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## => d 148 all tot

- L48 ANSWER 1 OF 24 HCAPLUS COPYRIGHT 2001 ACS
- AN 2001:203166 HCAPLUS
- TI Addressing genomics with combinatorial chemistry:
  Mixture-based solution phase libraries
- AU Shipps, Gerald W., Jr.; Rosner, Kristin E.; Makara, Gergely; Curran, Patrick
- CS Department of Chemistry, **NeoGenesis** Drug Discovery, Cambridge, MA, 02139, USA
- SO Abstr. Pap. Am. Chem. Soc. (2001), 221st, ORGN-660 CODEN: ACSRAL; ISSN: 0065-7727
- PB American Chemical Society
- DT Journal; Meeting Abstract
- LA English
- AB To address the opportunities of genomics we have developed a versatile, expansive combinatorial chem. platform that we term

  NeoMorph. The chem. uses both soln. & solid phase strategies to create defined, mass-encoded mixts. of diverse, medicinally relevant small mols. that are screened against proteins of interest.
- L48 ANSWER 2 OF 24 HCAPLUS COPYRIGHT 2001 ACS
- AN 2001:199212 HCAPLUS
- TI On validating 3-D diversity methods: Introducing total pharmacophore diversity
- AU Makara, Gergely; Wintner, Edward
- CS Department of Chemistry, NeoGenesis Drug Discovery, Cambridge, MA, 02139, USA
- SO Abstr. Pap. Am. Chem. Soc. (2001), 221st, CINF-055 CODEN: ACSRAL; ISSN: 0065-7727
- PB American Chemical Society
- DT Journal; Meeting Abstract
- LA English
- AB Validation of pharmacophore derived metrics for quantifying mol. diversity usually involves comparison of 2D and 3D techniques. Such studies have often made the rather surprising and counterintuitive conclusion: 2D fingerprints elucidate exptl. data more reliably than 3D methods. This

presentation details several pitfalls that should be avoided in constructing sets of mols. to be used in diversity validation. Mols. erroneously expected to be similar can have a major impact on the obsd. performance of diversity methods and are compared by 2D Unity and Total Pharmacophore Diversity (ToPD) fingerprints. ToPD, a new distance-based 3D method is also demonstrated to consistently and significantly outperform 2D binary fingerprints in different validation tests. The ToPD algorithm can be used for rapid evaluation of diversity in large screening libraries or generation of focused libraries as well as ligand-based virtual screening.

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ANSWER 3 OF 24 HCAPLUS COPYRIGHT 2001 ACS
L48
ΑN
     2000:267987 HCAPLUS
DN
     133:53164
     Quantized Surface Complementarity Diversity (QSCD): A Model Based on Small
ΤI
     Molecule-Target Complementarity
     Wintner, Edward A.; Moallemi, Ciamac C.
ΑU
     NeoGenesis Inc., Cambridge, MA, 02139, USA
CS
     J. Med. Chem. (2000), 43(10), 1993-2006
SO
     CODEN: JMCMAR; ISSN: 0022-2623
     American Chemical Society
PB
DT
     Journal
LA
     English
CC
     1-3 (Pharmacology)
     A model of mol. diversity is presented. The model, termed "Quantized
AB
     Surface Complementarity Diversity" (QSCD), defines mol. diversity by
     measuring mol. complementarity to a fully enumerated set of theor. target
     surfaces. Mol. diversity space is defined as the mol. complement to this
     set of enumerated surfaces. Using a set of known test compds., the model
     is shown to be biol. relevant, consistently scoring known actives as
     similar. At the resoln. of the model, which examines mols. "quantized"
     into 4.24 .ANG. cubic units and treats four points of specific energetic
     complementarity, the min. no. of compds. needed to fully cover mol.
     diversity space up to vol. 1070 cubic .ANG. is estd. to be on the order of
     24 million mols. Most importantly, QSCD allows for individual points in
     diversity space to be filled by direct modeling of mol. libraries into
     detailed 3D templates of shape and functionality.
     quantized surface complementarity diversity QSCD model drug target
ST
IT
     Conformation
       Drug design
     Molecular recognition
     Structure-activity relationship
        (quantized surface complementarity diversity (QSCD), a model based on
        small mol.-target complementarity)
RE.CNT
RE
(1) Ajay; J Med Chem 1995, V38, P4953 HCAPLUS
(2) An, H; J Am Chem Soc 1997, V119, P3696 HCAPLUS
(3) Bartlett, P; Curr Opin Chem Biol 1999, V3, P253 HCAPLUS
(4) Bemis, G; J Med Chem 1996, V39, P2887 HCAPLUS
(5) Boger, D; J Org Chem 1999, V64, P7094 HCAPLUS
(6) Boojamra, C; J Org Chem 1997, V62, P1240 HCAPLUS
(7) Briem, H; J Med Chem 1996, V39, P3401 HCAPLUS
(8) Bures, M; Curr Opin Chem Biol 1998, V2, P376 HCAPLUS
(9) Burkhard, P; J Mol Biol 1998, V277, P449 HCAPLUS
(10) Carell, T; Chem Biol 1995, V2, P171 HCAPLUS
(11) Creighton, T; Proteins: Structures and Molecular Properties 1984
(12) Depreux, P; J Med Chem 1994, V37, P3231 HCAPLUS
(13) Dixon, S; J Chem Inf Comput Sci 1998, V38, P1192 HCAPLUS
(14) Dixon, S; J Med Chem 1999, V42, P2887 HCAPLUS
```

(15) Drews, J; Nat Biotechnol 1996, V14, P1516 HCAPLUS(16) Fersht, A; Trends Biochem Sci 1987, V12, P301 HCAPLUS(17) Gaasterland, T; Nat Biotechnol 1998, V16, P625 HCAPLUS

(18) Ghose, A; J Comb Chem 1999, V1, P55 HCAPLUS (19) Good, A; J Med Chem 1997, V40, P3926 HCAPLUS

```
(20) Jiang, F; J Mol Biol 1991, V219, P79 HCAPLUS
(21) Johnson, M; Concepts and Applications of Molecular Similarity 1990
(22) Kauvar, L; Chem Biol 1995, V2, P107 HCAPLUS
(23) Kauvar, L; Curr Opin Drug Discov Dev 1998, V1, P66 HCAPLUS
(24) Klebe, G; J Recept Signal Transduction Res 1997, V17, P459 HCAPLUS
(25) Lam, K; Chem Rev 1997, V97, P411 HCAPLUS
(26) Lewis, R; J Med Chem 1995, V38, P923 HCAPLUS
(27) Liang, J; Protein Sci 1998, V7, P1884 HCAPLUS
(28) Macbeath, G; J Am Chem Soc 1999, V121, P7967 HCAPLUS
(29) Marx, M; J Am Chem Soc 1997, V119, P6153 HCAPLUS
(30) Mason, J; Curr Opin Chem Biol 1999, V3, P342 HCAPLUS
(31) Mason, J; J Med Chem 1999, V42, P3251 HCAPLUS
(32) Matter, H; J Med Chem 1997, V40, P1219 HCAPLUS
(33) Mecozzi, S; Chem Eur J 1998, V4, P1016 HCAPLUS
(34) Menard, P; J Chem Inf Comput Sci 1998, V38, P1204 HCAPLUS
(35) Mitchison, T; Chem Biol 1994, V1, P3 HCAPLUS
(36) Mount, J; J Med Chem 1999, V42, P60 HCAPLUS
(37) Muegge, I; J Med Chem 1999, V42, P791 HCAPLUS
(38) Norel, R; Proteins 1999, V36, P307 HCAPLUS
(39) Oxford Molecular Medawar Center; Chem-X software
(40) Parks, C; J Comput-Aided Mol Des 1998, V12, P441 HCAPLUS
(41) Patterson, D; J Med Chem 1996, V39, P3049 HCAPLUS
(42) Pearlman, R; Drug Discovery Des 1998, V9, P339
(43) Pickett, S; J Chem Inf Comput Sci 1996, V36, P1204
(44) Polinsky, A; Curr Opin Drug Discov Dev 1999, V2, P197 HCAPLUS
(45) So, S; J Comput-Aided Mol Des 1999, V13, P243 HCAPLUS
(46) Tan, D; J Am Chem Soc 1998, V120, P8565 HCAPLUS
(47) Tokarski, J; J Chem Inf Comput Sci 1997, V37, P792 HCAPLUS
(48) University Of Texas; DiverseSolutions User's Manual version 3.0.2 1997
(49) Wallace, A; Protein Sci 1997, V6, P2308 HCAPLUS
(50) Warr, W; Drug Discovery Des 1997, V718, P115
     ANSWER 4 OF 24 HCAPLUS COPYRIGHT 2001 ACS
L48
AN
     2000:220916 HCAPLUS
DN
     133:159520
ΤI
     Chemical ligands, genomics and drug discovery
ΑU
     Lenz, G. R.; Nash, H. M.; Jindal, S.
CS
     NeoGenesis, Cambridge, MA, USA
     Drug Discovery Today (2000), 5(4), 145-156
CODEN: DDTOFS; ISSN: 1359-6446
SO
PB
     Elsevier Science Ltd.
DT
     Journal; General Review
ĹΑ
     English
CC
     1-0 (Pharmacology)
AB
     A review with 45 refs.
                             The sequencing of the human genome and numerous
     pathogen genomes has resulted in an explosion of potential drug targets.
     These targets represent both an unprecedented opportunity and a technol.
     challenge for the pharmaceutical industry. A new strategy is required to
     initiate small-mol. drug discovery with sets of incompletely
     characterized, disease-assocd. proteins. One such strategy is
     the early application of combinatorial chem. and other
     technologies to the discovery of bioactive small-mol. ligands
     that act on candidate drug targets. Therapeutically active
     ligands serve to concurrently validate a target and provide lead
     structures for downstream drug development, thereby accelerating the drug
     discovery process.
ST
     review genome drug discovery combinatorial chem
ΙT
     Combinatorial chemistry
       Drug design
       Drug targeting
        (chem. ligands, genomics and drug discovery)
RE.CNT
RE
(1) Ackerly, B; Proc Natl Acad Sci U S A 1998, V95, P8927
```

- (2) Altschul, S; Nucleic Acids Res 1997, V25, P3389 HCAPLUS
- (3) Borchardt, A; Chem Biol 1997, V4, P961 HCAPLUS

```
(4) Bowie, J; US 5585277 1996 HCAPLUS
(5) Brenner, S; Proc Natl Acad Sci U S A 1998, V95, P6073 HCAPLUS
(6) Carell, T; Angew Chem, Int Ed Engl 1994, V33, P2059
(7) Chirinos-Rojas, C; J Immunol 1998, V161, P5621 HCAPLUS
(8) Drews, J; Drug Discovery Today 1997, V2, P72
(9) Drews, J; Nat Biotechnol 1996, V14, P1516 HCAPLUS
(10) Duggan, D; Nat Genet 1998, V21(Suppl 1), P10
(11) Dunayevskiy, Y; Proc Natl Acad Sci U S A 1996, V93, P6152 HCAPLUS
(12) Ecker, D; Drug Discovery Today 1999, V4, P420 HCAPLUS
(13) Eliseev, A; Curr Opin Drug Dis Dev 1998, V1, P106 HCAPLUS
(14) Griffey, R; J Amer Chem Soc 1999, V121, P474 HCAPLUS
(15) Griffey, R; Proc Natl Acad Sci U S A 1999, V96, P10129 HCAPLUS
(16) Guild, B; Annu Rep Med Chem 1999, V34, P227 HCAPLUS
(17) Hajduk, P; J Med Chem 1999, V42, P2315 HCAPLUS
(18) Hofstadler, S; Anal Chem 1999, V71, P3436 HCAPLUS
(19) Jindal, S; Spectrum Reports: Drug Discovery and Design Decision Resources
   1998, V20, P1
(20) Kaur, S; J Protein Chem 1997, V16, P505 HCAPLUS
(21) Kay, B; Drug Discovery Today 1998, V3, P370 HCAPLUS
(22) Lenz, G; Spectrum Reports: Drug Discovery and Design Decision Resources
   1998, V16, P1
(23) Lottspeich, F; Angew Chem, Int Ed Engl 1999, V38, P2476 HCAPLUS
(24) MacBeath, G; J Amer Chem Soc 1999, V121, P7967 HCAPLUS
(25) Marcotte, E; Science 1999, V285, P751 HCAPLUS
(26) Mendelsohn, A; Science 1999, V284, P1948 HCAPLUS
(27) Nestler, H; J Org Chem 1994, V.59, P4723 HCAPLUS
(28) Norman, T; Science 1999, V285, P591 HCAPLUS
(29) Park, J; J Mol Biol 1998, V284, P1201 HCAPLUS
(30) Pawlowski, K; Proteins 1999, V36, P20 HCAPLUS
(31) Rychlewski, L; Protein Sci 1999, V8, P614 HCAPLUS
(32) Sali, A; Nat Struct Biol 1998, V5, P1029 HCAPLUS
(33) Schatz, P; Curr Opin Biotechnol 1994, V5, P487 HCAPLUS
(34) Shapiro, M; Curr Opin Drug Dis Dev 1999, V2, P396 HCAPLUS
(35) Shortle, D; Curr Biol 1999, V9, PR205 HCAPLUS
(36) Sternberg, M; Curr Opin Struct Biol 1999, V9, P368 HCAPLUS
(37) Tan, D; J Amer Chem Soc 1998, V120, P8565 HCAPLUS
(38) Tan, D; J Amer Chem Soc 1999, V121, P9073 HCAPLUS
(39) Tian, S; Science 1998, V281, P257 HCAPLUS
(40) Wei, L; Structure 1999, V7, P643 HCAPLUS
(41) Wintner, E; to be published in J Med Chem
(42) Wrighton, N; Science 1996, V273, P458 HCAPLUS
(43) You, A; Chem Biol 1997, V4, P969 HCAPLUS
(44) Zhang, B; Protein Sci 1999, V8, P1104 HCAPLUS
(45) Zhang, B; Science 1999, V284, P974 HCAPLUS
L48 ANSWER 5 OF 24 HCAPLUS COPYRIGHT 2001 ACS
     1999:451260 HCAPLUS
AN
DN
     131:87511
    Method for producing mass-coded combinatorial libraries
TI
    Nash, Huw M.; Birnbaum, Seth; Wintner, Edward
IN
    A.; Kalghatgi, Krishna; Shipps, Gerald;
     Jindal, Satish
PA
    Neogenesis, Inc., USA
     PCT Int. Appl., 129 pp.
     CODEN: PIXXD2
DT
     Patent
     English
LA
     ICM C07B061-00
IC
     ICS B01J019-00; G01N033-50
     21-2 (General Organic Chemistry)
CC
     Section cross-reference(s): 1, 6, 34
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RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,
             PT, SE
                       В1
                            20010327
                                           US 1998-24592
                                                             19980217 <--
     US 6207861
                                           EP 1999-900730
                                                             19990104
     EP 1045819
                       Α1
                            20001025
           AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, FI
                            19980105
PRAI US 1998-70456
                     . P
     US 1998-24592
                       Α
                            19980217
                       W
                            19990104
     WO 1999-US24
     The present invention provides a method for producing a mass-coded
AB
     combinatorial library comprising a set of compds. having
     the general formula X(Y)n, where X is a scaffold, each Y is,
     independently, a peripheral moiety, and n is an integer greater
             The method comprises selecting a peripheral moiety
     precursor subset from a peripheral moiety
     precursor set. The subset includes a sufficient no. of
     peripheral moiety precursors that at least about 50
     distinct combinations of n peripheral moieties derived from the
     peripheral moiety precursors in the subset exist. The
     subset of peripheral moiety precursors is selected so
     that at least about 90% of all possible combinations of n
     peripheral moieties derived from the subset have a mol.
     mass sum which is distinct from the mol. mass
     sums of all of the other combinations of n peripheral moieties.
     The method further comprises contacting the peripheral moiety
     precursor subset with a scaffold precursor which has n
     reactive groups. Methods of use of the mass-coded combinatorial
     library produced by this method for identifying a ligand
     to a particular biomol. are also disclosed.
ST
     mass coded combinatorial library prepn
     Combinatorial library
IΤ
      Molecular weight
        (method for producing mass-coded combinatorial
        libraries)
RE.CNT
RE
(1) Clark, S; WO 9528640 A 1995 HCAPLUS
(2) Geysen, H; WO 9737953 A 1997 HCAPLUS
(3) Geysen, H; Chemistry and Biology 1996, V3(8), P679 HCAPLUS
(4) Hughes, I; WO 9708190 A 1997 HCAPLUS
(5) ISIS Innovation Limited; WO 9504160 A 1995 HCAPLUS
(6) Main, B; WO 9703931 A 1997 HCAPLUS
(7) Rink, H; WO 9630392 A 1996 HCAPLUS
L48
     ANSWER 6 OF 24 HCAPLUS COPYRIGHT 2001 ACS
     1998:684249 HCAPLUS
AN
     130:51971
DN
     Combinatorial libraries in solution:
TI
     polyfunctionalized core molecules
     Wintner, Edward A.; Rebek, Julius, Jr.
AU
     Skaggs Institute for Chemical Biology, The Scripps Research Institute, La
CS
     Jolla, CA, 92037, USA
     Comb. Chem. (1997), 95-117. Editor(s): Wilson, Stephen R.; Czarnik,
SO
     Anthony W. Publisher: Wiley, New York, N. Y.
     CODEN: 66VLAI
DT
     Conference; General Review
LA
     English
CC
     21-0 (General Organic Chemistry)
     A review with 28 refs.
AΒ
ST
     combinatorial library soln review
TT
     Combinatorial library
        (prepn. of combinatorial libraries in soln.)
RE.CNT
(1) Bartel, D; Science 1993, V261, P1411 HCAPLUS
(2) Bashir-Hashemi, A; Angew Chem Int Ed Engl 1993, V32, P612
```

```
(3) Beaudry, A; Science 1992, V257, P635 HCAPLUS
(4) Bock, L; Nature 1992, V355, P564 HCAPLUS
(5) Bodanszky, M; Principles of Peptide Synthesis 1984
(6) Bodanszky, M; The Practice of Peptide Synthesis 1984
(7) Borchardt, A; J Am Chem Soc 1994, V116, P373 HCAPLUS
(8) Brenner, S; Proc Natl Acad Sci (USA) 1992, V89, P5381 HCAPLUS
(9) Brummel, C; Science 1994, V264, P399 HCAPLUS
(10) Bunin, B; J Am Chem Soc 1992, V114, P10997 HCAPLUS
(11) Carell, T; Angew Chem Int Ed Engl 1994, V33, P2005
(12) Carell, T; Angew Chem Int Ed Engl 1994, V33, P2007
(13) Carell, T; Chem Biol 1995, V2, P171 HCAPLUS
(14) Cho, C; Science 1993, V261, P1303 HCAPLUS
(15) Cody, J; Drugs 1954, V47, P586
(16) Dewitt, S; Proc Natl Acad Sci (USA) 1993, V90, P6909 HCAPLUS
(17) Dunayevskiy, Y; Anal Chem 1995, V67, P2906 HCAPLUS
(18) Eichler, J; Biochemistry 1993, V32, P11035 HCAPLUS
(19) Erlanger, B; Arch Biochem Biophys 1961, V95, P271 HCAPLUS
(20) Fodor, S; Science 1991, V251, P767 HCAPLUS
(21) Furka, A; Abstr 14th Int Congr Biochem 1988, V5, P47
(22) Furka, A; Int J Pept Prot Res 1991, V37, P487 HCAPLUS
(23) Gaertner, H; Enzyme Microb Technol 1992, V14, P150 HCAPLUS
(24) Geysen, H; J Imm Meth 1987, V102, P159
(25) Geysen, H; Proc Natl Acad Sci (USA) 1984, V88, P3998
(26) Holtz, J; Arzneim Forsch 1994, V44(3a), P397 HCAPLUS
(27) Houghten, R; Bio-Techniques 1986, V4, P522 HCAPLUS
(28) Houghten, R; Nature (London) 1991, V354, P84 HCAPLUS
(29) Houghten, R; Proc Natl Acad Sci (USA) 1985, V82, P5131 HCAPLUS
(30) Jung, G; Angew Chem Int Ed Engl 1992, V31, P367
(31) Kessler, H; Angew Chem Int Ed Engl 1993, V32, P543
(32) King, D; Int J Pept Prot Res 1990, V36, P255 HCAPLUS
(33) Lam, K; Nature (London) 1991, V354, P82 HCAPLUS
(34) Laskowski, M; Annu Rev Biochem 1990, V49, P593
(35) Liskamp, R; Angew Chem Int Ed Engl 1994, V33, P633
(36) Metzger, J; Angew Chem Int Ed Engl 1993, V32, P894
(37) Nestler, H; J Org Chem 1994, V59, P4723 HCAPLUS
(38) Newman, M; J Am Chem Soc 1954, V76, P6196 HCAPLUS
(39) Nielsen, J; J Am Chem Soc 1993, V115, P9812 HCAPLUS
(40) Nowick, J; J Am Chem Soc 1990, V112, P8902 HCAPLUS
(41) Ohlmeyer, M; Proc Natl Acad Sci (USA) 1993, V90, P10922 HCAPLUS
(42) Pinilla, C; BioTechnique 1992, V13, P901 HCAPLUS
(43) Rozsnyai, L; Angew Chem Int Ed Engl 1992, V31, P759
(44) Salmon, S; Proc Natl Acad Sci (USA) 1993, V90, P11708 HCAPLUS
(45) Salzman, E; N Engl J Med 1992, V326, P1017 MEDLINE
(46) Segel, I; Enzyme Kinetics 1993
(47) Simon, R; Techniques in Protein Chem Part V 1994
(48) Tuerk, C; Science 1990, V24, P505
(49) Weiss, N; Introductory Statistics 3rd ed 1991, P218
(50) Zuckermann, R; J Med Chem 1994, V37, P2678 HCAPLUS
(51) Zwaal, R; Blood Coagulation 1986
    ANSWER 7 OF 24 HCAPLUS COPYRIGHT 2001 ACS
L48
ΑN
    1998:568789
                 HCAPLUS
     129:189669
DN
     Process for creating molecular diversity
ΤI
     Rebek, Julius, Jr.; Carell, Thomas; Wintner, Edward A.
IN
    Massachusetts Institute of Technology, USA
PA
SO
     PCT Int. Appl., 75 pp.
    CODEN: PIXXD2
DT
     Patent
    English
LA
     ICM C07B061-00
TC
     ICS C07D311-82
     34-2 (Amino Acids, Peptides, and Proteins)
CC
FAN.CNT 1
                                           APPLICATION NO.
                                                             DATE
                      KIND
                            DATE
```

PATENT NO.

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WO 1998-US2812
                                                              19980213
     WO 9835923
                       A1
                            19980820
PΙ
            AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
             DK, EE, ES, FI, GB, GE, GH, GM, GW, HU, ID, IL, IS, JP, KE, KG,
             KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX,
             NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT,
             UA, UG, US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM,
             GA, GN, ML, MR, NE, SN, TD, TG
                                                              19980213
                            19980908
                                            AU 1998-61638
     AU 9861638
                       Α1
PRAI US 1997-799874
                             19970214
     WO 1998-US2812
                             19980213
     Methods for forming combinatorial libraries and the
AB
     libraries produced thereby are provided. A plurality of core
     mols. (9,9-dimethylxanthene-2,4,5,7-tetraacid chloride or
     1,3,5,7-cubanetetraacid chloride) are reacted with a plurality of
     different tool mols. (an amino acid, nucleoside,
     nucleotide, carbohydrate, lipid, or their analogs) to form a
     library of mols. having non-naturally occurring mol. diversity.
     The libraries are useful for identifying lead compds. which
     modulate the functional activity of a biol. mol.
     amino acid deriv combinatorial
ST
     library
IT
     Combinatorial library
        (formation of combinatorial libraries)
TΤ
     Amino acids, preparation
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (formation of combinatorial libraries)
                                             2393-23-9, 4-Methoxybenzylamine
     108-91-8, Cyclohexylamine, reactions
IT
     19814-75-6, 9,9-Dimethylxanthene 68858-20-8 98930-01-9 103213-32-7
                   161980-55-8
     109425-51-6
     RL: RCT (Reactant)
        (formation of combinatorial libraries)
                                    171176-60-6P
                                                   171176-61-7P
                                                                   171176-64-0P
IT
     165465-27-0P
                    171176-59-3P
                                    171176-67-3P
                    171176-66-2P
                                                   171176-68-4P
                                                                   211870-67-6P
     171176-65-1P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation)
        (formation of combinatorial libraries)
                                                  171176-63-9P
                                                                  171176-70-8P
                   166034-32-8P
                                   171176-62-8P
IT
     46339-96-2P
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (formation of combinatorial libraries)
     ANSWER 8 OF 24 HCAPLUS COPYRIGHT 2001 ACS
L48
     1998:277671 HCAPLUS
ΑN
     128:289517
DN
     Rapid characterization of combinatorial libraries
TT
     using electrospray ionization Fourier transform ion cyclotron resonance
     mass spectrometry
     Fang, A. S.; Vouros, P.; Stacey, C. C.; Kruppa, G. H.; Laukien, F. H.;
ΑU
     Wintner, E. A.; Carell, T.; Rebek, J., Jr.
     Department of Chemistry, Barnett Institute, Northeastern University,
CS
     Boston, MA, 02115, USA
     Comb. Chem. High Throughput Screening (1998), 1(1), 23-33
SO
     CODEN: CCHSFU; ISSN: 1386-2073
PB
     Bentham Science Publishers
DT
     Journal
LA
     English
     80-5 (Organic Analytical Chemistry)
CC
     Section cross-reference(s): 22
     The relatively new field of combinatorial chem. has
AΒ
     enabled researchers to create large mixts. of compds. that can be
     screened for leads in developing potential drug candidates. The
     new synthetic method has also created a need for better procedures to
     analyze the complex mixts. that are generated. The immediate goal in most
     cases is to verify the synthetic procedure and to det. the purity and
     completeness of the library sample before binding studies are
     initiated. The authors report here a method to rapidly characterize
```

small-mol. combining a core mol. bearing two acid chloride functionalities with various amino acids to generate libraries of 36, 78 and 120 components. Using electrospray ionization Fourier transform ICR mass spectrometry (ESI-FTICR-MS) the authors were able to identify 70-80% of the library components. All samples were analyzed as mixts. by direct infusion without chromatog. sepn. Also, nominally isobaric components could be resolved and identified through exact mass assignments without tandem mass spectrometry. ESI-FTICR-MS is a rapid and convenient tool for the characterization of small-mol. libraries. The method is esp. useful for the anal. of larger libraries that contain many nominally isobaric components and impurities. combinatorial library Fourier ICR mass spectrometry; ion cyclotron resonance MS combinatorial library Combinatorial library Fourier transform ion cyclotron resonance mass spectrometry (rapid characterization of combinatorial libraries using electrospray ionization Fourier transform ion cyclotron resonance mass spectrometry) 178916-23-9 RL: ANT (Analyte); PRP (Properties); ANST (Analytical study) (132060265rapid characterization of combinatorial libraries using electrospray ionization Fourier transform ion cyclotron resonance mass spectrometry) 2812-46-6 3017-32-1 4299-70-1, 616-34-2, Glycine methyl ester L-Tryptophane methyl ester 10332-17-9, L-Methionine methyl ester 13211-31-9, L-Valine-tert-butyl ester 13795-73-8 16874-06-9 16874-17-2 21691-50-9 21691-53-2, L-Leucine-tert-butyl ester 24205-25-2 25456-86-4, L-Asparagine-tert-butyl ester 52616-82-7 80745-10-4 48067-24-9 RL: RCT (Reactant) (building block in rapid characterization of combinatorial libraries using electrospray ionization Fourier transform ion cyclotron resonance mass spectrometry) 166034-31-7 RL: RCT (Reactant) (core mol. in rapid characterization of combinatorial libraries using electrospray ionization Fourier transform ion cyclotron resonance mass spectrometry) 178915-00-9 178915-02-1 178915-04-3 178915-03-2 178915-05-4 178915-08-7 178915-10-1 178915-06-5 178915-07-6 178915-09-8 178915-11-2 178915-12-3 178915-13-4 178915-14-5 178915-15-6 178915-16-7 178915-17-8 178915-18-9 178915-19-0 178915-20-3 178915-30-5 178915-31-6 178915-32-7 178915-33-8 178915-34-9 178915-35-0 178915-37-2 178915-38-3 178915-39-4 178915-40-7 178915-41-8 178915-42-9 178915-43-0 178915-45-2 178915-46-3 178915-47-4 178915-48-5 178915-50-9 178915-51-0 178915-52-1 178915-54-3 178915-55-4 178915-56-5 178915-57-6 178915-58-7 178915-64-5 178915-59-8 178915-60-1 178915-61-2 178915-62-3 178915-65-6 178915-66-7 178915-67-8 178915-81-6 178915-83-8 178915-87-2 178915-88-3 178915-92-9 178915-93-0 178915-94-1 178915-95-2 178915-96-3 178915-97-4 178915-98-5 178916-00-2 178916-01-3 178916-02-4 178916-03-5 178916-05-7 178916-06-8 178916-07-9 178916-09-1 178916-08-0 178916-10-4 178916-11-5 178916-12-6 178916-14-8 178916-15-9 178916-16-0 178916-17-1 178916-21-7 178916-20-6 178916-22-8 178916-24-0 178916-25-1 178916-27-3 178916-29-5 178916-30-8 178916-26-2 178916-32-0 178916-35-3 178916-36-4 178916-37-5 178916-39-7 178916-40-0 178916-43-3 178916-45-5 178916-46-6 178916-47-7 178916-48-8 178916-49-9 178916-50-2 178916-52-4 178916-53-5 178916-54-6 205806-37-7 205806-38-8 205806-39-9 205806-40-2 205806-41-3 205806-42-4 205806-43-5 205806-44-6 205806-45-7 205806-46-8 205806-47-9 205806-48-0 205806-49-1 205806-50-4 205806-51-5 205806-52-6 205806-53-7 205806-54-8 205806-55-9 205806-58-2 205806-67-3 205806-64-0 205806-70-8 205806-72-0 205806-74-2

ST

IT

IT

IT

ΙT

IT

205806-76-4

205806-77-5

205806-78-6

205806-79-7

L48 AN

DN

TΤ

ΑU

CS

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DT

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CC AB

ST IT

ΙT

L48 AN

DN

ΤI

ΑU

CS

SO

PB DT

LA

CC

AΒ

ST

ΙT

ΙT

ΙT

```
RL: ANT (Analyte); PRP (Properties); ANST (Analytical study)
    (rapid characterization of combinatorial libraries
   using electrospray ionization Fourier transform ion cyclotron resonance
   mass spectrometry)
ANSWER 9 OF 24 HCAPLUS COPYRIGHT 2001 ACS
1998:222703 HCAPLUS
129:4516
I. solution-phase combinatorial chemistry: the
activated core approach. ii. porphyrin-based small molecule receptors
Shipps, Gerald W., Jr.
Massachusetts Institute of Technology, Cambridge, MA, USA
 (1997) 5973 pp. Avail.: UMI, Order No. DA0598715
From: Diss. Abstr. Int., B 1998, 58(11), 5973
Dissertation
English
26-7 (Biomolecules and Their Synthetic Analogs)
Unavailable
soln phase combinatorial chem; porphyrin receptor
Combinatorial chemistry
    (using porphyrin-based small mol. receptors in the activated core
   approach of soln.-phase combinatorial chem.)
Porphyrins
RL: MSC (Miscellaneous)
    (using porphyrin-based small mol. receptors in the activated core
   approach of soln.-phase combinatorial chem.)
ANSWER 10 OF 24 HCAPLUS COPYRIGHT 2001 ACS
1997:710500 HCAPLUS
128:43412
Synthesis and screening of small molecule libraries active in
binding to DNA
Shipps, Gerald W., Jr.; Pryor, Kent E.; Xian, Jun; Skyler, David
A.; Davidson, Eric H.; Rebek, Julius, Jr.
The Skaggs Institute for Chemical Biology and Department of Chemistry, The
Scripps Research Institute, La Jolla, CA, 92037, USA
 Proc. Natl. Acad. Sci. U. S. A. (1997), 94(22), 11833-11838
CODEN: PNASA6; ISSN: 0027-8424
National Academy of Sciences
Journal
English
1-3 (Pharmacology)
 Section cross-reference(s): 27, 34
 Five synthetic tetraurea combinatorial libraries of
 2,080 components each were screened as mixts. for inhibition of
DNA binding to two transcription factors. Rapid, soln.-phase
 synthesis coupled to a gel-shift assay led to the identification of two
 compds. active at a 5- to 10-.mu.M concn. level. The likely mode of
 inhibition is intercalation between DNA base pairs.
                                                     The
 efficient deconvolution through sublibrary synthesis augurs well for the
 use of large mixts. of small, nonpeptide mols. in biol. screens.
 tetraurea combinatorial library screening
 DNA binding; xanthine tetraurea combinatorial
 library DNA binding
 Structure-activity relationship
    (DNA-binding; synthesis and screening of small mol.
    tetraurea libraries active in binding to DNA in relation to
    structure)
Combinatorial library
  Drug screening
 Intercalation (nucleic acid)
    (synthesis and screening of small mol. tetraurea
    libraries active in binding to DNA in relation to
    structure)
 DNA
 RL: BPR (Biological process); BIOL (Biological study); PROC (Process)
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(synthesis and screening of small mol. tetraurea libraries
        active in binding to DNA in relation to structure)
                                  199858-54-3P
                                                 199858-55-4P
                                                               199858-56-5P
ΙT
    199858-52-1P
                   199858-53-2P
    199858-57-6P
                   199858-58-7P
    RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation)
        (intermediate; synthesis and screening of small mol.
        tetraurea libraries active in binding to DNA in relation to
        structure)
                 165465-27-0
                               166034-32-8
                                             178915-23-6
ΙT
    16874-17-2
    RL: RCT (Reactant)
        (reactant; synthesis and screening of small mol. tetraurea
        libraries active in binding to DNA in relation to structure)
                  199858-60-1P 199858-61-2P 199858-62-3P
                                                               199858-63-4P
IT
    199858-59-8P
                  199858-65-6P 199858-66-7P 199858-67-8P
                                                                199858-68-9P
    199858-64-5P
    199858-69-0P 199858-70-3P
                                 199858-71-4P 199858-72-5P
                                                                199858-73-6P
    199858-74-7P
                  199858-75-8P
    RL: BAC (Biological activity or effector, except adverse); PRP
     (Properties); SPN (Synthetic preparation); BIOL (Biological study); PREP
     (Preparation)
        (synthesis and screening of small mol. tetraurea libraries
        active in binding to DNA in relation to structure)
    ANSWER 11 OF 24 HCAPLUS COPYRIGHT 2001 ACS
    1997:175128 HCAPLUS
AN
DN
    126:168806
    High speed, automated, continuous flow, multi-dimensional molecular
    selection and analysis
    Jindal, Satish; Regnier, Fred E.; Williams, Kevin; Afeyan,
    Noubar B.; Paliwal, Sandeep; Evans, David; Pingali, Aruna
PΑ
    Perseptive Biosystems, Inc., USA
SO
    PCT Int. Appl., 83 pp.
    CODEN: PIXXD2
DT
    Patent
LA
    English
    ICM G01N030-46
IC
    9-3 (Biochemical Methods)
CC
FAN.CNT 1
    PATENT NO.
                     KIND DATE
                                          APPLICATION NO. DATE
     _____
                     ____
                    A2
    WO 9701755
                           19970116
                                          WO 1996-US10929 19960626
PΙ
    WO 9701755
                     A3 19970306
        W: JP
        RW: AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE
                                          EP 1996-923455
                                                          19960626
                     A2 19980415
    EP 835446
        R: DE, GB
                           19990817
                                          JP 1996-504548
                                                           19960626
    JP 11509314
                      T2
                           19950626
PRAI US 1995-518
                           19960626
    WO 1996-US10929
    The invention provides novel methods for screening a sample to
AΒ
    select a ligand to a target of interest and for obtaining
    information about the ligand and its binding characteristics.
    Specifically, the claimed multi-dimensional methods involve combining a
     soln. of heterogeneous ligands with the target of interest to
    screen the ligands on the basis of one or more binding
    characteristics. Ligands having the first binding
     characteristic bind to the target of interest thereby to form a target/
     ligand complex. The complex then optionally is sepd. from the
     unbound components using any of a variety of sepn. techniques, e.g., size
     exclusion. At least one of the complex or unbound components then is
     introduced to a second "dimension". The second dimension is capable of
     sepq. components based upon a second binding characteristic. One then
     elutes the ligand having the desired being characteristics.
     Screening of a synthetic peptide combinatorial
     library using an antibody against .beta.-endorphin as a target is
     described.
ST
     peptide combinatorial library chromatog
```

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immobilization; ligand target mol binding antibody
    Combinatorial library
ΙT
     Ion-exchange chromatography
    Mass spectrometers
        (high speed, automated, continuous flow, multi-dimensional mol.
        selection and anal.)
     Proteins (general), biological studies
IT
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (high speed, automated, continuous flow, multi-dimensional mol.
        selection and anal.)
     Peptides, biological studies
IT
     RL: BSU (Biological study, unclassified); SPN (Synthetic preparation);
     BIOL (Biological study); PREP (Preparation)
        (high speed, automated, continuous flow, multi-dimensional mol.
        selection and anal.)
ΙT
     RL: PUR (Purification or recovery); PREP (Preparation)
        (high speed, automated, continuous flow, multi-dimensional mol.
        selection and anal.)
ΙT
     Antibodies
     RL: RCT (Reactant)
        (high speed, automated, continuous flow, multi-dimensional mol.
        selection and anal.)
     Biopolymers
ΙT
     RL: RCT (Reactant)
        (high speed, automated, continuous flow, multi-dimensional mol.
        selection and anal.)
ΙT
     Endotoxins
     RL: RCT (Reactant)
        (high speed, automated, continuous flow, multi-dimensional mol.
        selection and anal.)
ΙT
     Immobilization (molecular)
     RL: RCT (Reactant)
        (high speed, automated, continuous flow, multi-dimensional mol.
        selection and anal.)
IT
    Ligands
     RL: RCT (Reactant)
        (high speed, automated, continuous flow, multi-dimensional mol.
        selection and anal.)
ΙT
     Protein A
     RL: RCT (Reactant)
        (high speed, automated, continuous flow, multi-dimensional mol.
        selection and anal.)
IT
     Protein G
     RL: RCT (Reactant)
        (high speed, automated, continuous flow, multi-dimensional mol.
        selection and anal.)
IT
     11028-71-0P, Con A
     RL: BSU (Biological study, unclassified); SPN (Synthetic preparation);
     BIOL (Biological study); PREP (Preparation)
        (high speed, automated, continuous flow, multi-dimensional mol.
        selection and anal.)
IT
     60617-12-1, .beta.-Endorphin
     RL: RCT (Reactant)
        (high speed, automated, continuous flow, multi-dimensional mol.
        selection and anal.)
    ANSWER 12 OF 24 HCAPLUS COPYRIGHT 2001 ACS
L48
     1996:555064 HCAPLUS
ΑN
DN
     125:269747
     Use of a peptide library to characterize differential
тT
     peptide binding specificities of bacterial and mammalian Hsp70
     Williams, K. P.; Evans, D. M.; Rosenberg, S.; Jindal, S.
ΑU
     PerSeptive Biosystems Inc., Framingham, MA, USA
CS
     Tech. Protein Chem. VII, [Symp. Protein Soc.], 9th (1996), Meeting Date
SO
     1995, 57-64. Editor(s): Marshak, Daniel R. Publisher: Academic, San
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Diego, Calif.
     CODEN: 63GTAE
DT
     Conference
LA
     English
CC
     9-16 (Biochemical Methods)
AB
     A peptide library contg. a random mixt. of
     peptides of different lengths and sequences and having an affinity
     for mammalian hsp70 or its bacterial counterpart, Dna K, was
     screened. The results showed that although mammalian and
     bacterial hsp70 are highly conserved proteins, they differ in
     their specificity for binding peptides. The screening
     approach should be useful for obtaining ligands that
     differentiate between closely related targets.
    peptide binding specificity bacterial mammalian hsp70
     Proteins, specific or class, properties
     RL: PRP (Properties)
        (characterization of differential peptide binding
        specificities of bacterial and mammalian Hsp70)
IT
     Proteins, specific or class
     RL: PRP (Properties)
        (hsp 70, characterization of differential peptide binding
        specificities of bacterial and mammalian Hsp70)
    ANSWER 13 OF 24 HCAPLUS COPYRIGHT 2001 ACS
L48
     1996:367060 HCAPLUS
AN
DN
     125:81189
     Application of capillary electrophoresis-electrospray ionization mass
TΙ
     spectrometry in the determination of molecular diversity
     Dunayevskiy, Yuriy M.; Vouros, Paul; Wintner, Edward A.;
ΑU
     Shipps, Gerald W.; Carell, Thomas; Rebek, Julius, Jr.
     Dep. Chem., Northeastern Univ., Boston, MA, 02115, USA
CS
     Proc. Natl. Acad. Sci. U. S. A. (1996), 93(12), 6152-6157
SO
    CODEN: PNASA6; ISSN: 0027-8424
DT
    Journal
    English
LA
CC
     9-16 (Biochemical Methods)
     By capillary electrophoresis coupled online to electrospray ionization MS,
     a library of theor. 171 distributed xanthene derivs. was
     analyzed. The method allowed the purity and makeup of the library
     to be detd.: 160 of the expected compds. were found to be present, and 12
     side-products were also detected in the mixt. Due to the ability of
     capillary electrophoresis to sep. analytes on the basis of charge, most of
     the xanthene derivs. could be resolved by simple capillary
     electrophoresis-MS procedures even though 124 of the 171 theor. compds.
     were isobaric with .gtoreq.1 other mol. in the mixt. Any remaining
     unresolved peaks were resolved by MS/MS expts. The method shows promise
     for the anal. of small combinatorial libraries with
     <1000 components.
     xanthene deriv capillary electrophoresis mass spectrometry
ST
ΙT
     Combinatorial library
        (application of capillary electrophoresis-electrospray ionization mass
        spectrometry in detn. of mol. diversity of xanthene derivs.)
IT
     Electrophoresis and Ionophoresis
        (capillary, application of capillary electrophoresis-electrospray
        ionization mass spectrometry in detn. of mol. diversity of xanthene
        derivs.)
IT
     Mass spectrometry
        (electrospray-ionization, application of capillary electrophoresis-
        electrospray ionization mass spectrometry in detn. of mol. diversity of
        xanthene derivs.)
IT
     92-83-1D, Xanthene, derivs.
     RL: ANT (Analyte); ANST (Analytical study)
        (application of capillary electrophoresis-electrospray ionization mass
        spectrometry in detn. of mol. diversity of xanthene derivs.)
     110-18-9, N,N,N',N'-Tetramethylethylenediamine
IT
                                                     19814-75-6,
```

9,9-Dimethylxanthene

```
RL: RCT (Reactant)
        (application of capillary electrophoresis-electrospray ionization mass
        spectrometry in detn. of mol. diversity of xanthene derivs.)
ΙT
     178915-00-9P
                     178915-01-0P
                                     178915-02-1P
                                                    178915-03-2P
                                                                    178915-04-3P
     178915-05-4P
                     178915-06-5P
                                     178915-07-6P
                                                    178915-08-7P
                                                                    178915-09-8P
     178915-10-1P
                     178915-11-2P
                                     178915-12-3P
                                                    178915-13-4P
                                                                    178915-14-5P
     178915-15-6P
                     178915-16-7P
                                     178915-17-8P
                                                    178915-18-9P
                                                                    178915-19-0P
                                                                    178915-24-7P
     178915-20-3P
                     178915-21-4P
                                     178915-22-5P
                                                    178915-23-6P
     178915-25-8P
                     178915-26-9P
                                     178915-27-0P
                                                    178915-28-1P
                                                                    178915-29-2P
     178915-30-5P
                     178915-31-6P
                                     178915-32-7P
                                                    178915-33-8P
                                                                    178915-34-9P
     178915-35-0P
                     178915-36-1P
                                     178915-37-2P
                                                    178915-38-3P
                                                                    178915-39-4P
                     178915-41-8P
     178915-40-7P
                                     178915-42-9P
                                                    178915-43-0P
                                                                    178915-44-1P
                     178915-46-3P
                                     178915-47-4P
                                                    178915-48-5P
     178915-45-2P
                                                                    178915-49-6P
     178915-50-9P
                     178915-51-0P
                                    178915-52-1P
                                                    178915-53-2P
                                                                    178915-54-3P
     178915-55-4P
                     178915-56-5P
                                    178915-57-6P
                                                    178915-58-7P
                                                                    178915-59-8P
     178915-60-1P
                     178915-61-2P
                                     178915-62-3P
                                                    178915-63-4P
                                                                    178915-64-5P
     178915-65-6P
                     178915-66-7P
                                     178915-67-8P
                                                    178915-68-9DP, N-trityl
              178915-69-0DP, N-trityl deriv.
                                                 178915-70-3DP, N-trityl deriv.
     deriv.
     178915-71-4DP, N-trityl deriv.
                                        178915-72-5DP, N-trityl deriv.
                                        178915-74-7DP, N-trityl deriv.
     178915-73-6DP, N-trityl deriv.
                                        178915-76-9DP, N-trityl deriv.
     178915-75-8DP, N-trityl deriv.
     178915-77-0DP, N-trityl deriv.
                                        178915-78-1DP, N-trityl deriv.
                                                       178915-81-6P
     178915-79-2DP, N-trityl deriv.
                                        178915-80-5P
                                                    178915-85-0P
     178915-82-7P
                                    178915-84-9P
                     178915-83-8P
                                                                    178915-86-1P
                                                    178915-90-7P
                                                                    178915-91-8DP,
     178915-87-2P
                     178915-88-3P
                                    178915-89-4P
     N-trityl deriv.
                        178915-92-9P
                                        178915-93-0P
                                                       178915-94-1P
     178915-95-2P
                     178915-96-3P
                                    178915-97-4P
                                                    178915-98-5P
                                                                    178915-99-6P
                     178916-01-3P
                                    178916-02-4P
                                                    178916-03-5P
     178916-00-2P
                                                                    178916-04-6DP,
                        178916-05-7P
                                        178916-06-8P
                                                       178916-07-9P
     N-trityl deriv.
     178916-08-0P
                     178916-09-1P
                                    178916-10-4P
                                                    178916-11-5P
                                                                    178916-12-6P
     178916-13-7P
                     178916-14-8P
                                    178916-15-9P
                                                    178916-16-0P
                                                                    178916-17-1P
     178916-18-2P
                     178916-19-3P
                                    178916-20-6P
                                                    178916-21-7P
                                                                    178916-22-8P
     178916-23-9P
                     178916-24-0P
                                    178916-25-1P
                                                    178916-26-2P
                                                                    178916-27-3P
     178916-28-4P
                     178916-29-5P
                                    178916-30-8P
                                                    178916-31-9P
                                                                    178916-32-0P
     178916-33-1DP, N-trityl deriv.
                                                       178916-35-3P
                                        178916-34-2P
     178916-36-4P
                                                                    178916-40-0P
                     178916-37-5P
                                    178916-38-6P
                                                    178916-39-7P
                     178916-42-2DP, N-trityl deriv.
     178916-41-1P
                                                       178916-43-3P
     178916-44-4P
                     178916-45-5P
                                                    178916-47-7P
                                    178916-46-6P
                                                                    178916-48-8P
                                    178916-51-3P
     178916-49-9P
                     178916-50-2P
                                                    178916-52-4P
                                                                    178916-53-5P
     178916-54-6P
                     178916-55-7P
                                    178916-56-8DP, N-trityl deriv.
     178916-57-9P
                                    178916-59-1P
                     178916-58-0P
                                                    178916-60-4P
                                                                    178916-61-5P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation)
        (application of capillary electrophoresis-electrospray ionization mass
        spectrometry in detn. of mol. diversity of xanthene derivs.)
                                                                    178916-66-0P
IT
     178916-62-6P
                     178916-63-7P
                                    178916-64-8P
                                                    178916-65-9P
     178916-67-1P
                     178916-68-2P
                                    178916-69-3P
                                                    178916-70-6P
                                                                    178916-71-7P
     178916-72-8P
                     178916-73-9P
                                    178916-74-0P
                                                    178916-75-1P
                                                                    178916-76-2P
     178916-77-3P
                     178916-78-4P
                                    178916-79-5P
                                                    178916-80-8P
                                                                    178916-81-9P
     178916-82-0P
                     178916-83-1P
                                    178916-84-2P
                                                    178916-85-3P
                                                                    178916-86-4P
     178916-87-5P
                     178916-88-6P
                                    178916-89-7P
                                                    178916-90-0P
                                                                    178916-91-1P
     178916-92-2P
                     178916-93-3P
                                    178916-94-4P
                                                    178916-95-5P
                                                                    178916-96-6P
     178916-97-7P
                     178916-98-8P
                                    178916-99-9P
                                                    178917-00-5P
                                                                    178917-01-6P
     178917-02-7P
                     178917-03-8P
                                    178917-04-9P
                                                    178917-05-0P
                                                                    178917-06-1P
     178917-07-2P
                     178917-08-3P
                                    178917-09-4P
                                                    178917-10-7P
                                                                    178917-11-8P
     178917-12-9P
                     178917-13-0P
                                    178917-14-1P
                                                    178917-15-2P
                                                                    178917-16-3P
     178917-17-4P
                     178917-18-5P
                                    178917-19-6P
                                                    178917-20-9P
                                                                    178917-21-0P
     178917-22-1P
                     178917-23-2P
                                    178917-24-3P
                                                    178917-25-4P
                                                                    178917-26-5P
     178917-27-6P
                     178917-28-7P
                                    178917-29-8P
                                                    178917-30-1P
                                                                    178917-31-2P
     178917-32-3P
                     178917-33-4P
                                    178917-34-5P
                                                    178917-35-6P
                                                                    178917-36-7P
     178917-37-8P
                     178917-38-9P
                                    178917-39-0P
                                                    178917-40-3P
                                                                    178917-41-4P
     178917-42-5P
                     178917-43-6P
                                    178917-44-7P
                                                    178917-45-8P
                                                                    178917-46-9P
                                    178917-49-2P
     178917-47-0P
                     178917-48-1P
                                                    178917-50-5P
                                                                    178917-51-6P
     178917-52-7P
                     178917-53-8P
                                    178917-54-9P
                                                    178917-55-0P
                                                                    178917-56-1P
     178917-57-2P
                     178917-58-3P
                                    178917-59-4P
                                                    178917-60-7P
                                                                    178917-61-8P
     178917-62-9P
                     178917-63-0P
                                    178917-64-1P
                                                    178917-65-2P
                                                                    178917-66-3P
     178917-67-4P
                     178917-68-5P
                                    178917-69-6P
                                                    178917-70-9P
                                                                    178917-71-0P
```

```
178917-72-1P
               178917-73-2P
                               178917-74-3P
                                               178917-75-4P
                                                               178917-76-5P
               178917-78-7P
178917-77-6P
                               178917-79-8P
                                               178917-80-1P
                                                               178917-81-2P
                                                               178917-86-7P
               178917-83-4P
                               178917-84-5P
                                               178917-85-6P
178917-82-3P
                                                               178917-91-4P
               178917-88-9P
                               178917-89-0P
                                               178917-90-3P
178917-87-8P
                               178917-94-7P
                                                               178917-96-9P
178917-92-5P
               178917-93-6P
                                               178917-95-8P
178917-97-0P
               178917-98-1P
                               178917-99-2P
                                               178918-00-8P
                                                               178918-01-9P
178918-02-0P
               178918-03-1P
                               178918-04-2P
                                               178918-05-3P
                                                               178918-06-4P
178918-07-5P
               178918-08-6P
                               178918-09-7P
                                               178918-10-0P
                                                               178918-11-1P
                                                               178918-16-6P
178918-12-2P
               178918-13-3P
                               178918-14-4P
                                               178918-15-5P
178918-17-7P
               178918-18-8P
                               178918-19-9P
                                               178918-20-2P
                                                               178918-21-3P
RL: SPN (Synthetic preparation); PREP (Preparation)
```

(application of capillary electrophoresis-electrospray ionization mass spectrometry in detn. of mol. diversity of xanthene derivs.)

Ι

ΙI

L48 ANSWER 14 OF 24 HCAPLUS COPYRIGHT 2001 ACS AN 1996:362832 HCAPLUS

DN 125:168591

TI Solution-phase generation of tetraurea libraries

AU Shipps, Gerald W., Jr.; Spitz, Urs P.; Rebek, Julius, Jr.

CS Department Chemistry, Massachusetts Institute Technology, Cambridge, MA, 02139, USA

SO Bioorg. Med. Chem. (1996), 4(5), 655-657

CODEN: BMECEP; ISSN: 0968-0896

DT Journal

LA English

CC 34-2 (Amino Acids, Peptides, and Proteins)

Section cross-reference(s): 27

AB Libraries of tetraureas tethered to a rigid core were assembled. This simple, soln.-phase methodol. generated a defined, anticipated distribution of compds. These conclusions were supported by synthesizing pure (homo) tetraurea xanthenes and by HPLC anal. of small 'micro libraries'. The N,N',N'', N'''-(9,9-dimethyl-9H-xanthene-2,4,5,7-tetrayl)urea derivs. I (R = substituent) were accessible from the

```
corresponding (9,9-dimethyl-9H-xanthene-2,4,5,6-tetrayl)carbamic acid
     tetra-Et ester. Amino acid derivs. II (R = H, alkyl,
     etc.; R1-R4 = substituent) were thus accessible from I.
ST
     combinatorial library tetraurea prepn; xanthemetetrayl
     urea prepn combinatorial library; amino
     acid xanthenetetrayl prepn combinatorial library
     55718-76-8, 2-Chloro-1, 3, 2-benzodioxaborole 171176-66-2,
ΙT
     9H-Xanthene-2,4,5,7-tetracarboxylic acid, 9,9-dimethyl-
     RL: RCT (Reactant)
        (soln.-phase generation of tetraurea combinatorial
        libraries)
IT
     180037-91-6P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation)
        (soln.-phase generation of tetraurea combinatorial
        libraries)
                                                            180037-95-0P
IT
     180037-92-7DP, derivs.
                              180037-93-8P
                                             180037-94-9P
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (soln.-phase generation of tetraurea combinatorial
        libraries)
    ANSWER 15 OF 24 HCAPLUS COPYRIGHT 2001 ACS
ΑN
     1996:274584 HCAPLUS
DN
     125:4694
     Affinity-based screening of combinatorial
TI
     libraries using automated serial-column chromatography
     Evans, David M.; Williams, Kevin P.; McGuinness, Brian; Tarr, George;
ΑU
     Regnier, Fred; Afeyan, Noubar; Jindal, Satish
     PerSeptive Biosystems, Framingham, MA, 01701, USA
CS
     Nat. Biotechnol. (1996), 14(4), 504-507
SO
     CODEN: NABIF9; ISSN: 1087-0156
DT
     Journal
LA
     English
     9-3 (Biochemical Methods)
CC
     We have developed an automated serial chromatog. technique for
AΒ
     screening a library of compds. based upon their relative
     affinity for a target mol. A "target" column contg. the immobilized
     target mol. is set in tandem with a reversed-phase column. A
     combinatorial peptide library is injected onto
     the target column. The target-bound peptides are eluted from
     the first column and transferred automatically to the reversed-phase
     column. The target-specific peptide peaks from the
     reversed-phase column are identified and sequenced. Using a monoclonal
     antibody (3E-7) against .beta.-endorphin as a target, we selected a single
     peptide with sequence YGGFL from approx. 5800 peptides
     present in a combinatorial library. We demonstrated
     the applicability of the technol. towards selection of peptides
     with predetd. affinity for bacterial lipopolysaccharide (LPS, endotoxin).
     We expect that this technol. will have broad applications for high
     throughput screening of chem. libraries or
     natural product exts.
     combinatorial library chromatog
ST
TT
     Chromatography
       Combinatorial library
        (affinity-based screening of combinatorial
        libraries using automated serial-column chromatoq.)
     Lipopolysaccharides
ΙT
       Peptides, biological studies
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (affinity-based screening of combinatorial
        libraries using automated serial-column chromatog.)
    ANSWER 16 OF 24 HCAPLUS COPYRIGHT 2001 ACS
L48
     1995:969428 HCAPLUS
AN
     124:8619
DN
     Preparation of xanthenecarboxamides as protease inhibitors
ΤI
     Rebek, Julius, Jr.; Carell, Thomas; Wintner, Edward A.
```

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PA
     Massachusetts Institute of Technology, USA
SO
     PCT Int. Appl., 111 pp.
     CODEN: PIXXD2
DT
     Patent
LA
     English
IC
     ICM C07D405-14
     ICS A61K031-35; C07C061-125; A61K031-185; C07D311-82; A61K031-40
CC
     27-14 (Heterocyclic Compounds (One Hetero Atom))
     Section cross-reference(s): 1, 34
FAN.CNT 1
                                           APPLICATION NO. DATE
     PATENT NO.
                     KIND DATE
                     ____
                     A1 19950720
                                          WO 1995-US344
                                                           19950111
ΡI
    WO 9519359
        W: AM, AT, AU, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE, ES, FI,
             GB, GE, HU, JP, KE, KG, KP, KR, KZ, LK, LR, LT, LU, LV, MD, MG,
            MN, MW, MX, NL, NO, NZ, PL, PT, RO, RU, SD, SE, SI, SK, TJ, TT,
             UA, UZ
         RW: KE, MW, SD, SZ, AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU,
            MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN,
             TD, TG
                                           AU 1995-15628
    AU 9515628
                      Α1
                            19950801
                                                            19950111
    US 5877030
                            19990302
                                           US 1995-454861
                                                            19950531
                       Α
PRAI US 1994-180215
                            19940112
                            19940728
    US 1994-282083
    WO 1995-US344
                            19950111
OS
    MARPAT 124:8619
GΙ
```

Ombinatorial libraries comprising J1J2XJ3J4 [J1,J3 = NH(CH2)aCHY(CH2)bCO2R1; J2 = NH(CH2)cCHZ(CH2)dCO2R2; J4 = N-attached heterocyclyl group Q; R1-R3 = H, alkyl, aryl, etc.; T, W = C (sic) or O; X = xanthene residue having groups J1-J4 covalently linked a positions 2,4,5, and 7, resp.; Y = hydrocarbyl; Z = hydrocarbyl group having a proton-accepting group; a-d = 0-2; e = 1-3] were prepd. as protease inhibitors (no data). Thus, 9,9-dimethylxanthene-2,4,5,7-tetracarboxylic acid tetrachloride (prepn. given) was amidated by 21 amino group-contg. compds. (e.g., amino acids) to give a combinatorial library theor. contg. 97,461 different library compds.

ST xanthenecarboxamide combinatorial library prepn protease inhibitor

IT Combinatorial library

(prepn. of xanthenecarboxamides as protease inhibitors)

IT 9002-07-7, Trypsin

RL: BPR (Biological process); BIOL (Biological study); PROC (Process) (inhibitors; prepn. of xanthenecarboxamides as protease inhibitors)

IT 9001-92-7, Proteinase

RL: BPR (Biological process); BIOL (Biological study); PROC (Process) (mediated diseases; treatment; prepn. of xanthenecarboxamides as protease inhibitors)

IT 165465-27-0DP, amides with amino acids

RL: BAC (Biological activity or effector, except adverse); SPN (Synthetic preparation); THU (Therapeutic use); BIOL (Biological study); PREP (Preparation); USES (Uses)

(prepn. of xanthenecarboxamides as protease inhibitors)

IT 100-46-9, Benzylamine, reactions 107-10-8, Propylamine, reactions

```
108-91-8, Cyclohexylamine, reactions
                                            2393-23-9, 4-Methoxybenzylamine
                                       68858-20-8 98930-01-9 103213-32-7
     19814-75-6, 9,9-Dimethylxanthene
     109425-51-6
                   161980-55-8
     RL: RCT (Reactant)
        (prepn. of xanthenecarboxamides as protease inhibitors)
ΙT
                    166034-32-8P
                                   171176-58-2P
                                                  171176-59-3P
                                                                 171176-60-6P
     171176-61-7P
                    171176-62-8P
                                   171176-63-9P
                                                  171176-64-0P
                                                                 171176-65-1P
     171176-66-2P
                    171176-67-3P
                                   171176-68-4P
                                                  171176-69-5P
                                                                 171176-70-8P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation)
        (prepn. of xanthenecarboxamides as protease inhibitors)
    ANSWER 17 OF 24 HCAPLUS COPYRIGHT 2001 ACS
L48
AN
     1995:924956 HCAPLUS
     Efficient generation of tetraurea libraries on a rigid core.
TI
     Shipps, G. W.; Spitz, U. P.; Rebek, J. Jr.
AU
     Department Chemistry, Massachusetts Institute Technology, Cambridge, MA,
CS
     02139, USA
     Book of Abstracts, 210th ACS National Meeting, Chicago, IL, August 20-24
SO
     (1995), Issue Pt. 2, ORGN-342 Publisher: American Chemical Society,
     Washington, D. C.
     CODEN: 61XGAC
DT
     Conference; Meeting Abstract
LA
     English
     Combinatorial approaches to the discovery of active mols. (inhibitors of
AB
     proteins, drugs, ligands, etc.) depend heavily on two
     factors: the ability to synthesize a multitude of different mols. and to
     identify active compds. We have developed the methodol. to create
     ensembles of xanthene-based tetraureas with pendant amino
     acid Me ester groups (of the general form I). The synthetic and
     mechanistic details will be presented.
    ANSWER 18 OF 24 HCAPLUS COPYRIGHT 2001 ACS
L48
     1995:802849 HCAPLUS
AN
DN
     123:221536
     Selection of peptides with surface affinity for
ΤI
     .alpha.-chymotrypsin using a phage display library
     Krook, M.; Lindbladh, C.; Birnbaum, S.; Naess, H.; Eriksen, J.
ΑU
     A.; Mosbach, K.
     Department of Pure and Applied Biochemistry, Chemical Center, University
CS
     of Lund, P.O. Box 124, Lund, S-221 00, Swed.
     J. Chromatogr., A (1995), 711(1), 119-28
SO
     CODEN: JCRAEY
DT
     Journal
     English
LA
CC
     7-3 (Enzymes)
     Section cross-reference(s): 6
     Peptides with affinity for the surface of .alpha.-chymotrypsin
AB
     (EC 3.4.21.1) were selected from a hexapeptide phage display library
     consisting of 107 different clones. Seven selections were performed and
     five individual phage clones analyzed. Compared to the primary library,
     the five peptide phage clones all interacted more strongly with
     .alpha.-chymotrypsin, and DNA sequencing of the phage clones
     revealed five different amino acid sequences:
     Gly-Ala-Val-Ile-Thr-His, Arg-Asp-Ile-Val-Val-Ala, Val-Tyr-Ser-His-Ala-Ser,
     Gly-Ser-Tyr-Ser-Ala-Gly and Leu-Asp-Ile-Val-Val-Ala. Two of the
     peptides exhibited 83% identity (i.e. a difference of just one
     amino acid). The chem. synthesized peptides
     competitively reduced the binding of the corresponding peptide
     phage clone to .alpha.-chymotrypsin. Binding of some of the selected
     peptide phage clones to .alpha.-chymotrypsin was also reduced by
     several of the other non-corresponding synthesized peptides,
     suggesting that these peptides have common recognition areas on
     the enzyme. Three of the synthesized peptides were poor
     substrates of .alpha.-chymotrypsin and they did not inhibit enzyme
```

activity. The results suggest that it is possible to select

peptides from peptide phage display libraries with

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affinity for different surface structures on the enzyme, not involved in
     the biol. active site.
     chymotrypsin peptide binding phage display library
ST
IT
     Combinatorial library
        (selection of peptides with surface affinity for
        .alpha.-chymotrypsin using a phage display library)
     Molecular structure-biological activity relationship
IT
        (chymotrypsin-binding, selection of peptides with surface
        affinity for .alpha.-chymotrypsin using a phage display library)
IT
     9004-07-3, .alpha.-Chymotrypsin
     RL: BAC (Biological activity or effector, except adverse); BPR (Biological
     process); BIOL (Biological study); PROC (Process)
        (selection of peptides with surface affinity for
        .alpha.-chymotrypsin using a phage display library)
                   168331-07-5
                                 168331-08-6
                                               168331-09-7
                                                              168331-10-0
ΙT
     168331-06-4
     RL: BPR (Biological process); BIOL (Biological study); PROC (Process)
        (selection of peptides with surface affinity for
        .alpha.-chymotrypsin using a phage display library)
    ANSWER 19 OF 24 HCAPLUS COPYRIGHT 2001 ACS
     1995:722871 HCAPLUS
AN
     123:106912
DN
     A tandem-column chromatographic method for studying the interaction
ΤI
     between ligands and their targets: lipopolysaccharide as a model
ΑU
     Evans, David M.; Williams, Kevin P.; Parsons, George; Jindal,
     Satish
     PerSeptive Biosystems, Framingham, MA, 01701, USA
CS
     Anal. Biochem. (1995), 229(1), 42-7
SO
     CODEN: ANBCA2; ISSN: 0003-2697
DT
     Journal
LA
     English
CC
     9-3 (Biochemical Methods)
     Section cross-reference(s): 1, 10
     The identification of a lead ligand from a library of
AB
     compds. for a specific target requires both a selection process and a
    method to assess relative affinities. Using a tandem-column chromatog.
     technique, the authors developed a novel and rapid method for detn. of
     relative affinities for ligands binding to a specific target
          They demonstrate, using known ligands for the lipid A
     region of lipopolysaccharide, that the relative affinities of these
     ligands can be detd. and may be used to characterize the
     competitive interaction between ligands for the same target.
     The method can be adapted toward screening of sol.
     libraries of peptides and small mols. and those
     ligands exhibiting a desired affinity can be rapidly selected for
     further characterization/development.
     ligand interaction analysis tandem column chromatog; affinity
ST
     ligand lipopolysaccharide detn; endotoxin ligand
     interaction analysis chromatog
IT
    Affinity
     Chromatographs, column and liquid
     Chromatography, column and liquid
    Molecular association
        (tandem-column chromatog. study of ligand-target interactions
        with lipopolysaccharide as model)
IT
     Ligands
     Lipopolysaccharides
       Peptides, biological studies
     RL: BPR (Biological process); BIOL (Biological study); PROC (Process)
        (tandem-column chromatog. study of ligand-target interactions
        with lipopolysaccharide as model)
ΙT
     Toxins
     RL: BPR (Biological process); BIOL (Biological study); PROC (Process)
        (endo-, tandem-column chromatog. study of ligand-target
        interactions with lipopolysaccharide as model)
```

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affinity for different surface structures on the enzyme, not involved in
     the biol. active site.
ST
     chymotrypsin peptide binding phage display library
     Combinatorial library
ΙT
        (selection of peptides with surface affinity for
        .alpha.-chymotrypsin using a phage display library)
     Molecular structure-biological activity relationship
IT
        (chymotrypsin-binding, selection of peptides with surface
        affinity for .alpha.-chymotrypsin using a phage display library)
     9004-07-3, .alpha.-Chymotrypsin
IT
     RL: BAC (Biological activity or effector, except adverse); BPR (Biological
     process); BIOL (Biological study); PROC (Process)
        (selection of peptides with surface affinity for
        .alpha.-chymotrypsin using a phage display library)
ΙT
                   168331-07-5
                                 168331-08-6
                                               168331-09-7
                                                             168331-10-0
     RL: BPR (Biological process); BIOL (Biological study); PROC (Process)
        (selection of peptides with surface affinity for
        .alpha.-chymotrypsin using a phage display library)
    ANSWER 19 OF 24 HCAPLUS COPYRIGHT 2001 ACS
     1995:722871 HCAPLUS
ΑN
DN
     123:106912
     A tandem-column chromatographic method for studying the interaction
ΤI
     between ligands and their targets: lipopolysaccharide as a model
     Evans, David M.; Williams, Kevin P.; Parsons, George; Jindal,
ΑU
     PerSeptive Biosystems, Framingham, MA, 01701, USA
CS
     Anal. Biochem. (1995), 229(1), 42-7
SO
     CODEN: ANBCA2; ISSN: 0003-2697
DT
     Journal
     English
LA
CC
     9-3 (Biochemical Methods)
     Section cross-reference(s): 1, 10
     The identification of a lead ligand from a library of
AB
     compds. for a specific target requires both a selection process and a
     method to assess relative affinities. Using a tandem-column chromatog.
     technique, the authors developed a novel and rapid method for detn. of
     relative affinities for ligands binding to a specific target
          They demonstrate, using known ligands for the lipid A
     region of lipopolysaccharide, that the relative affinities of these
     ligands can be detd. and may be used to characterize the
     competitive interaction between ligands for the same target.
     The method can be adapted toward screening of sol.
     libraries of peptides and small mols. and those
     ligands exhibiting a desired affinity can be rapidly selected for
     further characterization/development.
     ligand interaction analysis tandem column chromatog; affinity
ST
     ligand lipopolysaccharide detn; endotoxin ligand
     interaction analysis chromatog
IT
     Affinity
     Chromatographs, column and liquid
     Chromatography, column and liquid
     Molecular association
        (tandem-column chromatog. study of ligand-target interactions
        with lipopolysaccharide as model)
ΙT
     Ligands
     Lipopolysaccharides
       Peptides, biological studies
     RL: BPR (Biological process); BIOL (Biological study); PROC (Process)
        (tandem-column chromatog. study of ligand-target interactions
        with lipopolysaccharide as model)
TI,
     Toxins
     RL: BPR (Biological process); BIOL (Biological study); PROC (Process)
        (endo-, tandem-column chromatog. study of ligand-target
        interactions with lipopolysaccharide as model)
```

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ANSWER 20 OF 24 HCAPLUS COPYRIGHT 2001 ACS
L48
     1995:714118 HCAPLUS
AN
     123:137853
DN
     Characterization of the Complexity of Small-Molecule Libraries by
TI
     Electrospray Ionization Mass Spectrometry
     Dunayevskiy, Yuriy; Vouros, Paul; Carell, Thomas; Wintner, Edward
ΑU
     A.; Rebek, Julius, Jr.
     Barnett Institute, Northeastern University, Boston, MA, 02115, USA
CS
     Anal. Chem. (1995), 67(17), 2906-15
SO
     CODEN: ANCHAM; ISSN: 0003-2700
DT
     Journal
LA
     English
     9-5 (Biochemical Methods)
CC
     Section cross-reference(s): 73, 80
AB
     The growing interest in combinatorial chem. has led
     the authors to explore new anal. methods for the anal. of complex mol.
     libraries. Because an investigation of large mixts. with 104-105
     different chem. entities was not realistic, an alternative
     approach was pursued that included the anal. of small representative
     sublibraries using pos. and neg. ion electrospray mass spectrometry.
     detailed anal. of these model mixts., contq. up to 55 components, allowed
     the authors to obtain important information about the compn. of a
     library with considerable complexity. The results were used to
     improve the synthetic procedure to provide the max. yield of expected
     library components. The applicability of mass spectrometry to the
     anal. of complex matrixes and the usefulness of the technique for
     screening synthesized combinatorial libraries
     to probe their expected diversity and complexity are demonstrated.
     biomol combinatorial library electrospray mass
ST
     spectrometry
     Combinatorial library
TT
        (characterization of small-mol. combinatorial
        libraries by electrospray ionization mass spectrometry)
ΙT
     Amino acids, analysis
     RL: ANT (Analyte); PRP (Properties); ANST (Analytical study)
        (peptides contg.; characterization of small-mol.
        combinatorial libraries by electrospray ionization
        mass spectrometry)
IT
     Molecules
        (biochem., characterization of small-mol. combinatorial
        libraries by electrospray ionization mass spectrometry)
IT
     Mass spectrometry
        (electrospray-ionization, characterization of small-mol.
        combinatorial libraries by electrospray ionization
        mass spectrometry)
IT
     56-40-6D, Glycine, peptides contg.
                                          56-41-7D, Alanine,
                     56-45-1D, Serine, peptides contg.
    peptides contg.
     56-84-8D, Aspartic acid, peptides contg. 56-85-9D, Glutamine,
     peptides contg. 56-86-0D, Glutamic acid, peptides
             56-87-1D, L-Lysine, peptides contg. 60-18-4D,
     Tyrosine, peptides contg. 61-90-5D, Leucine, peptides
              63-68-3D, Methionine, peptides contg.
                                                     63-91-2D,
     Phenylalanine, peptides contg. 70-47-3D, Asparagine,
     peptides contg. 71-00-1D, Histidine, peptides contg.
     72-18-4D, Valine, peptides contg.
                                        72-19-5D, Threonine,
     peptides contg.
                       73-22-3D, Tryptophan, peptides contg.
     73-32-5D, Isoleucine, peptides contg.
                                             74-79-3D, Arginine,
                      147-85-3D, Proline, peptides contg.
     peptides contg.
     RL: ANT (Analyte); PRP (Properties); ANST (Analytical study)
        (characterization of small-mol. combinatorial
        libraries by electrospray ionization mass spectrometry)
    ANSWER 21 OF 24 HCAPLUS COPYRIGHT 2001 ACS
     1995:599851 HCAPLUS
AN
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DN

ΤI

123:102049

New promise in combinatorial chemistry: Synthesis,

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characterization, and screening of small-molecule
    libraries in solution
    Carell, Thomas; Wintner, Edward A; Sutherland, Andrew J; Rebek,
AU
    Julius Jr; Dunayevskiy, Yuriy M; Vouros, Paul
    Department Chemistry, Massachusetts Institute Technology, Cambridge, MA,
CS'
    02139, USA
    Chem. Biol. (1995), 2(3), 171-83
SO
    CODEN: CBOLE2; ISSN: 1074-5521
DΤ
    Journal
    English
LA
    1-4 (Pharmacology)
CC
    The increasing interest in combinatorial chem. as a
AB
    tool for the development of therapeutics has led to many new methods of
    creating mol. libraries of potential lead compds. Current
    methods have made it possible to develop libraries of several
    million compds. As a result, the limiting factor in the screening
    of libraries has become the identification and characterization
    of active species. The authors have recently described a method for
    generating libraries of water-sol. compds. contg. mixts. of 104
    to 105 different small org. mols. by using generally applicable soln.
    phase chem. The authors set out to develop new methods to
    characterize and decode these libraries. Libraries
    were generated by condensing a multi-acid-chloride core mol. with various
     amines, producing mols. with functional groups about a rigid backbone.
     Compn. and complexity of the libraries was evaluated using
     electrospray mass spectrometry to analyze model libraries contg.
     .ltoreq.55 different mols. The no. of peaks obtained in mass spectrometry
     is directly correlated with the complexity of the library, and
    the authors were therefore able to deduce which of the expected compds.
    had in fact been formed in the library, and which of the
    building blocks in the library were not efficiently used. An
     iterative selection procedure was developed using this information, which
     allowed the screening of libraries of .ltoreq.50,000
    chem. species to produce a competitive inhibitor of the enzyme
     trypsin. The authors' strategy for the identification of active species
     should be broadly applicable to other methods of generating complex
     libraries of small mols. The selection from the library
    of a compd. with desired biol. properties augurs well for the potential
     value of generating and screening complex mixts. of small mols.
     in soln.
     combinatorial library chem pharmacol
ST
     screening; trypsin inhibitor combinatorial
     library acid chloride
     Combinatorial library
IT
     Pharmacology
        (new promise in combinatorial chem. in relation to
        synthesis and characterization and pharmacol. screening of
        small-mol. libraries in soln. as trypsin inhibitors)
ΙT
     9002-07-7, Trypsin
     RL: BPR (Biological process); BIOL (Biological study); PROC (Process)
        (inhibitors; new promise in combinatorial chem. in
        relation to synthesis and characterization and pharmacol.
        screening of small-mol. libraries in soln. as trypsin
        inhibitors)
                                                                161980-55-8D,
     77354-22-4D, 1,3,5-Benzenetriacetyl trichloride, derivs.
ΙT
                                                               166034-32-8D,
               165465-27-0D, derivs. 166034-31-7D, derivs.
     derivs.
     derivs.
     RL: BAC (Biological activity or effector, except adverse); PRP
     (Properties); BIOL (Biological study)
        (new promise in combinatorial chem. in relation to
        synthesis and characterization and pharmacol. screening of
        small-mol. libraries in soln. as trypsin inhibitors)
                    166034-38-4P
IT
     166034-37-3P
     RL: BAC (Biological activity or effector, except adverse); SPN (Synthetic
     preparation); BIOL (Biological study); PREP (Preparation)
```

(new promise in combinatorial chem. in relation to

synthesis and characterization and pharmacol. screening of small-mol. libraries in soln. as trypsin inhibitors)

IT 166034-33-9P 166034-34-0P 166034-35-1P 166034-36-2P RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation) (new promise in combinatorial chem. in relation to synthesis and characterization and pharmacol. screening of small-mol. libraries in soln. as trypsin inhibitors)

L48 ANSWER 22 OF 24 HCAPLUS COPYRIGHT 2001 ACS

AN 1995:542626 HCAPLUS

DN 123:74100

TI Screening method for isolation in solution of biologically active compounds from a molecular library

AU Carell, Thomas; Wintner, Edward A.; Rebek, Julius Jr.

CS Dep. Chem., Massachusetts Inst. Technol., Cambridge, MA, 02139, USA

SO Angew. Chem. (1994), 106(20), 2162-4 (See also Angew. Chem., Int. Ed. Engl., 1994, 33(20), 2061-4)

CODEN: ANCEAD; ISSN: 0044-8249

DT Journal

LA German

CC 1-1 (Pharmacology)

Section cross-reference(s): 21

GΙ

AB I and II were condensed with 19 amino acids to produce a combinatorial library. A method is described whereby this library was screened for trypsin-inhibitory activity. The most active compd. in this assay was III.

ST combinatorial library trypsin inhibitor xanthene peptide; cubane peptide trypsin inhibitor combinatorial library; peptide cubane xanthene antitrypsin combinatorial library

IT Amino acids, biological studies

RL: RCT (Reactant); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(reaction products with xanthenetetracarboxylic acid chloride or cubanetetracarboxylic acid chloride; screening method for

```
isolation in soln. of biol. active compds. from a mol. library)
IT
     Combinatorial library
        (screening method for isolation in soln. of biol. active
        compds. from a mol. library)
IT
     9002-07-7, Trypsin
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (inhibitors; screening method for isolation in soln. of biol.
        active compds. from a mol. library)
ΙT
     161980-55-8
                   165465-27-0
                                165465-28-1
                                               165465-29-2
     RL: RCT (Reactant); THU (Therapeutic use); BIOL (Biological study); USES
     (Uses)
        (reaction products with amino acids;
        screening method for isolation in soln. of biol. active compds.
        from a mol. library)
    ANSWER 23 OF 24 HCAPLUS COPYRIGHT 2001 ACS
L48
AN
     1995:542625 HCAPLUS
DN
     123:142992
     Novel method for preparation of libraries of small organic
ΑU
     Carell, Thomas; Wintner, Edward A.; Bashir-Hashemi, A.; Rebek,
     Julius, Jr.
     Dep. Chem., Massachusetts Inst. Technol., Cambridge, MA, 02139, USA
CS
     Angew. Chem. (1994), 106(20), 2159-62 (See also Angew. Chem., Int. Ed.
SO
     Engl., 1994, 33(20), 2059-61)
     CODEN: ANCEAD; ISSN: 0044-8249
DT
     Journal
LA
     German
CC
     21-3 (General Organic Chemistry)
     Amidation of 9,9-dimethyl-9H-xanthene-2,4,5,7-tetracarbonyl tetrachloride
AB
     with amines. L-amino acids and heterocyclic compds.
     gave a series of products which represent a library of small
     org. mols. Similarly, cubanetetracarbonyl tetrachloride was also used to
     prep. product mixts. The product mixts. were analyzed by chromatog. and
     sepd. by HPLC and analyzed by mass spectroscopy.
ST
     small org mol library prepn; xanthenetetracarboxamide small org
     mol library; cubanetetracarboxamide small org mol
     library
ΙT
    Amines, reactions
      Amino acids, reactions
     Heterocyclic compounds
     RL: RCT (Reactant)
        (novel method for prepn. of libraries of small org. mols.)
     19814-75-6, 9H-Xanthene, 9,9-dimethyl
                                            161980-60-5,
IT
     Pentacyclo[4.2.0.02,5.03,8.04,7]octane-1,2,3,7-tetracarbonyl tetrachloride
     RL: RCT (Reactant)
        (novel method for prepn. of libraries of small org. mols.)
IT
     165465-27-0P, 9H-Xanthene-2,4,5,7-tetracarbonyl tetrachloride,
     9,9-dimethyl
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (novel method for prepn. of libraries of small org. mols.)
    ANSWER 24 OF 24 HCAPLUS COPYRIGHT 2001 ACS
L48
     1990:472238 HCAPLUS
ΑN
DN
     113:72238
     Cloning and characterization of the yeast chaperonin HSP60 gene
ΤI
     Johnson, Rollin B.; Fearon, Kathleen; Mason, Thomas; Jindal,
ΑU
     Satish
     Whitehead Inst. Biomed. Res., Cambridge, MA, 02142, USA
CS
     Gene (1989), 84(2), 295-302
SO
     CODEN: GENED6; ISSN: 0378-1119
DΤ
     Journal
     English
LA
CC
     3-3 (Biochemical Genetics)
     Section cross-reference(s): 6
AB
     The heat-shock protein, HSP60, is abundant in prokaryotes and
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eukaryotes and is required in the assembly of specific proteins.
     The Saccharomyces cerevisiae HSP60 gene was cloned from a .lambda.gt11
     genomic library using monoclonal antibodies. Its sequence and
     transcription start point were detd. It exists as a single copy. The
    predicted HSP60 contains a mitochondrial target sequence and exhibits
     striking amino acid sequence similarity to its
     counterparts in bacteria, plants, and humans. These data indicate a high
     level of evolutionary conservation and are consistent with the suggestion
    of evolutionarily conserved function (S.M. Hemmingsen et al., 1988).
     Saccharomyces gene chaperonin HSP60 cloning sequence
     Saccharomyces cerevisiae
        (chaperonin HSP60 gene of, cloning and sequence of)
    Molecular cloning
        (of chaperonin HSP60 gene, of Saccharomyces cerevisiae)
    Protein sequences
        (of gene HSP60 chaperonin, of Saccharomyces cerevisiae, complete)
     Deoxyribonucleic acid sequences
        (chaperonin 60-specifying, of Saccharomyces cerevisiae, complete)
     Proteins, specific or class
     RL: BIOL (Biological study)
        (chaperonins 60, gene for, of yeast, nucleotide and encoded
        peptide sequences of)
    Gene and Genetic element, microbial
        (promoter, of gene HSP60, of yeast, characterization of)
     Gene and Genetic element, microbial
     RL: BIOL (Biological study)
        (HSP60, for chaperonin, of yeast, nucleotide and encoded
        peptide sequences of)
     123897-98-3, Protein hsp 60 (Saccharomyces cerevisiae reduced)
    RL: PRP (Properties)
        (amino acid sequence of)
     128634-96-8, Deoxyribonucleic acid (Saccharomyces cerevisiae clone
     Y3098/Y3099 gene HSP60)
     RL: PRP (Properties); BIOL (Biological study)
        (nucleotide sequence of)
=> d 165 bib abs tot
L65 ANSWER 1 OF 49 HCAPLUS COPYRIGHT 2001 ACS
     2001:333650 HCAPLUS
AN
DN
     134:337938
    Computer system and process for identifying a charge distribution which
    minimizes electrostatic contribution to binding at binding between a
     ligand and a molecule in a solvent and uses thereof
     Tidor, Bruce; Lee, Lee-Peng; Dempster, Sara E.
ΙN
    Massachusetts Institute of Technology, USA
PA
     U.S., 24 pp.
     CODEN: USXXAM
     Patent
    English
LA
FAN.CNT 1
                     KIND DATE
                                           APPLICATION NO. DATE
     PATENT NO.
                                           _____
                      В1
                            20010508
                                           US 1998-55475
                                                           19980403 <--
     US 6230102
PRAI US 1997-42692
                     P
                           19970404 <--
     The present computer-implemented process involves a methodol. for detg.
     properties of ligands which in turn can be used for designing
     ligands for binding with protein or other mol. targets,
     for example, HIV targets. The methodol. defines the electrostatic
     complement for a given target site and geometry. The electrostatic
     complement may be used with steric complement for the target site to
     discover ligands through explicit construction and through the
     design or bias of combinatorial libraries. The
     definition of an electrostatic complement, i.e., the optimal tradeoff
     between unfavorable desolvation energy and favorable interactions in the
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ST

IT

IΤ

IT

TΤ

IT

IT

IT

ΙT

ΙT

ΤI

SO

DT

PΙ

complex, has been discovered to be useful in ligand design. This methodol. essentially inverts the design problem by defining the properties of the optimal ligand based on phys. principles. These properties provide a clear and precise std. to which trial ligands may be compared and can be used as a template in the modification of existing ligands and the de novo construction of new ligands. The electrostatic complement for a given target site is defined by a charge distribution which minimizes the electrostatic contribution to binding at the binding sites on the mol. in a given solvent. One way to represent the charge distribution in a computer system is as a set of multipoles. By identifying mols. having point charges that match this optimum charge distribution, the detd. charge distribution may be used to identify ligands, to design drugs, and to design combinatorial libraries.

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RE.CNT 27
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RE

- (3) Bharadwaj; Journal of Computational Chemistry 1995, V16(7), P898 HCAPLUS
- (5) Caflisch; J Med Chem 1993, V36, P2142 HCAPLUS
- (6) Connolly; J Appl Cryst 1983, V16, P548 HCAPLUS
- (8) Eisen; PROTEINS: Structure, Function, and Genetics 1994, V19, P199 HCAPLUS
- (9) Friedman; Biophysical Journal 1995, V69, P1528 HCAPLUS
- ALL CITATIONS AVAILABLE IN THE RE FORMAT

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L65 ANSWER 2 OF 49 HCAPLUS COPYRIGHT 2001 ACS
```

- AN 2001:91445 HCAPLUS
- DN 134:158472
- TI Synthetic transcriptional modulator **ligands** and their use in gene regulation with chimeric **proteins** containing DNA-binding domains and **ligand**-binding domains
- IN Verdine, Gregory L.; Nyanguile, Origene
- PA President and Fellows of Harvard College, USA
- SO U.S., 38 pp., Cont.-in-part of U.S. Ser. No. 987,912. CODEN: USXXAM
- DT Patent
- LA English

FAN.CNT 2

		PA'	TENT NO.	KIND	DATE		APPLICATION NO.	DATE			
	ΡI	US	6183965	В1	20010206		US 1998-208057	19981209 <			
		US	6153383	Α	20001128		US 1997-987912	19971209 <			
	PRAI	US	1997-987912	A2	19971209	<					

Novel synthetic transcriptional modulators having at least one selected ligand linked to at least one transcriptional modulating portion are described. The transcriptional modulators of the present invention can include a ligand linked to a chem. moiety. These transcriptional modulators can be used to selectively control gene expression and to identify components of the transcriptional machinery. Thus, the covalent conjugate (designated L-1) of FK506 and a 29amino acid peptide of herpes simplex virus VP16 activator domain stimulates transcription in the presence of the chimeric GAL4-FKBP protein, but was unable to stimulate in the absence of GAL4-FKBP and the activation potential was significantly reduced in the presence of added rapamycin or GST-FKBP. Since acyclic peptides having the natural L stereochem. configuration are highly susceptible to proteolysis, the analogous conjugate (D-1) bearing nonnatural D stereochem. is prepd. D-1 reproducibly stimulated transcription to a significant extent, though to a slightly lesser extent than L-1. The synthesis of a combinatorial compd. library is also provided, and various library components are active transcriptional modulators when coupled to the HATU analog of

## RE.CNT 30

FK506.

RE

- (1) Anon; WO 9101379 1991 HCAPLUS
- (2) Anon; WO 9418317 1994 HCAPLUS
- (3) Anon; WO 9502684 1995 HCAPLUS

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(4) Anon; WO 9606110 1996 HCAPLUS
(5) Anon; WO 9606111 1996 HCAPLUS
ALL CITATIONS AVAILABLE IN THE RE FORMAT
L65 ANSWER 3 OF 49 HCAPLUS COPYRIGHT 2001 ACS
AN
    1999:511313 HCAPLUS
    131:139483
    Discovery, development, and use of protein folding inhibitors
    Netzer, William J.
IN
PΑ
SO
    PCT Int. Appl., 116 pp.
    CODEN: PIXXD2
DT
    Patent
    English
LΑ
FAN.CNT 1
    PATENT NO.
                   KIND DATE
                                         APPLICATION NO. DATE
    ______
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                    A1 19990812 WO 1999-US2612 19990206 <--
        W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
            DK, EE, ES, FI, GB, GE, GH, GM, HR, HU, ID, IL, IS, JP, KE, KG,
            KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX,
            NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT,
            UA, UG, US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
        RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES,
            FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI,
            CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                    A1 19990823
                                                       19990206 <--
    AU 9925900
                                       AU 1999-25900
                        19980209
19990206
                                    <--
PRAI US 1998-74070
                     Ρ
    WO 1999-US2612
                     W
    The subject disclosure relates to strategies and methods for the
AΒ
    discovery, development, and use of drugs and drug lead mols. that inhibit
    protein folding (folding inhibitors). These can consist of small
    org. mols. that bind nascent polypeptides selectively within
    cells during their synthesis on ribosomes and/or before folding of the
    protein is completed, and by virtue of this activity inhibit the
    target polypeptide from folding to its native state which is
    otherwise responsible for its biol. activities. Methods for discovering
    folding inhibitors include e.g. (1) the design of specific peptide
    and nonpeptide inhibitors, (2) the identification of suitable
    chemistries for the synthesis of combinatorial
    libraries of small org. mols., (3) aptamers, and (4) effective
    screening methods. The present invention also relates to methods of
    enhancing the potencies of said compds., which are expected to have
    extraordinary medicinal properties.
RE.CNT 2
(1) Bowie; US 5585277 A 1996 HCAPLUS
(2) Bowie; US 5679582 A 1997 HCAPLUS
    ANSWER 4 OF 49 HCAPLUS COPYRIGHT 2001 ACS
1.65
ΑN
    1999:405112 HCAPLUS
    131:56155
DN
    Methods for the simultaneous identification of novel biological targets
    and lead structures for drug development using combinatorial
    libraries and probes
    Heefner, Donald L.; Zepp, Charles M.; Gao, Yun; Jones, Steven W.
IN
PA
    Sepracor Inc., USA
SO
    PCT Int. Appl., 125 pp.
    CODEN: PIXXD2
DT
    Patent
LA
    English
FAN.CNT 2
                     KIND DATE
                                         APPLICATION NO. DATE
    PATENT NO.
    _____
                                      WO 1998-US26894 19981218 <--
    WO 9931267 A1 19990624
PI
        W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
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DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP,
             KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN,
             MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM,
             TR, TT, UA, UG, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ,
         RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES,
             FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI,
             CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                                           AU 1999-19256
     AU 9919256
                      A1 19990705
                                                            19981218 <--
                                           EP 1998-964053
     EP 1049796
                       A1
                            20001108
                                                            19981218 <---
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO
PRAI US 1997-68035
                      Ρ
                            19971218
                                      <--
     WO 1998-US26894
                       W
                            19981218
     The combinatorial screening assays and detection methods of the
AΒ
     present invention encompass highly diversified libraries of
     compds. which act as fingerprints to allow for the identification of
     specific mol. differences existing between biol. samples. The
     combinatorial screening assay and detection methods of the present
     invention utilize highly diversified libraries of compds. to
     interrogate and characterize complex mixts. in order to identify specific
     mol. differences existing between biol. samples, which may serve as
     targets for diagnosis of development of therapeutics. The invention is
     base, in part, on the design of sensitive, rapid, homogeneous assay
     systems that permit the evaluation, interrogation, and characterization of
     samples using complex, highly diversified libraries of mol.
     probes. The ability to run the high throughput assays in a homogeneous
     format increases sensitivity of screening. In addn., the homogeneous
     format allows the mols. which interact to maintain their native or active
     conformations. Moreover, the homogeneous assay systems of the invention
     utilize robust detection systems that do not require sepn. steps for
     detection of reaction products. The assays of the invention can be used
     for diagnostics, drug screening and discovery, target-driven discover, and
     in the field of proteomics and genomics for the identification of disease
     markers and drug targets.
RE.CNT
RF.
(1) Lin; Science 1997, V278, P840 HCAPLUS
L65
    ANSWER 5 OF 49 HCAPLUS COPYRIGHT 2001 ACS
AN
     1999:390464 HCAPLUS
     131:39762
DN
     Method to identify transcriptional modulators
ΤI
     Verdine, Gregory L.; Nyanguile, Origene
IN
     President and Fellows of Harvard College, USA
PA
SO
     PCT Int. Appl., 90 pp.
     CODEN: PIXXD2
DT
     Patent
LA
     English
FAN.CNT 2
     PATENT NO.
                      KIND
                            DATE
                                           APPLICATION NO.
                                                            DATE
                      ____
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                            19990617
                                           WO 1998-US26101 19981209 <--
                      A1
PΙ
     WO 9930164
         W: AU, CA, JP
         RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,
             PT, SE
     US 6153383
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                       Α
     AU 9919059
                            19990628
                                           AU 1999-19059
                                                            19981209 <--
                       A1
     EP 1038183
                                           EP 1998-963814
                                                            19981209 <--
                       A1
                            20000927
            AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, FI
PRAI US 1997-987912
                            19971209
                                      <--
                       Α
     WO 1998-US26101
                      W
                            19981209
     Novel synthetic transcriptional modulators having at least one selected
AB
     ligand linked to at least one transcriptional modulating portion
     are described. The transcriptional modulators of the present invention
     can include a ligand linked to a chem. moiety. These
```

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transcriptional modulators can be used to selectively control gene
     expression and to identify components of the transcriptional machinery.
RE.CNT 3
RE
(1) Ariad Gene Therapeutics Incorporated; WO 9641865 A 1996 HCAPLUS
(2) Bujard, H; WO 9601313 A 1996 HCAPLUS
(3) Oncogene Science; WO 9101379 A 1991 HCAPLUS
L65 ANSWER 6 OF 49 HCAPLUS COPYRIGHT 2001 ACS
    1999:388066 HCAPLUS
DN
     131:39708
    Anti-picornaviral ligands via a combinatorial
     computational and synthetic approach
     Joseph-McCarthy, Diane M.; Isaacs, Lyle D.; Whitesides, George M.;
IN
     Karplus, Martin; Hogle, James M.; Cheh, James Li-wen
     The President & Fellows of Harvard College, USA
SO
     PCT Int. Appl., 44 pp.
    CODEN: PIXXD2
DT
    Patent
    English
FAN.CNT 1
                    KIND DATE
                                         APPLICATION NO. DATE
    PATENT NO.
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                                         _____
                   A2
    WO 9929280
                           19990617
                                         WO 1998-US26352 19981211 <--
ΡI
    WO 9929280
                     A3
                           19990812
        W: AU, CA, JP, US
        RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,
            PT, SE
                           19971211 <--
PRAI US 1997-69300
    The present invention provides structure-based combinatorial
    libraries of compds. contg. the functional group min. of
    picornaviruses including poliovirus and rhinovirus. The libraries
     can be used to screen for therapeutical antiviral compds., e.g.,
    anti-picornaviral capsid-binding compds.
    ANSWER 7 OF 49 HCAPLUS COPYRIGHT 2001 ACS
L65
    1999:375416 HCAPLUS
AΝ
DN
    131:27965
    Prevention and treatment of amyloidogenic disease, especially Alzheimer's
TI
    disease, based on induction of anti-amyloid immune response
    Schenk, Dale B.
IN
PA
    Athena Neurosciences, Inc., USA
SO
    PCT Int. Appl., 113 pp.
    CODEN: PIXXD2
DT
    Patent
    English
LA
FAN.CNT 2
    PATENT NO.
                    KIND DATE
                                        APPLICATION NO. DATE
     _____ ___
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                                         -----
                     A1
                                        WO 1998-US25386 19981130 <--
PΙ
    WO 9927944
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            KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX,
            NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT,
            UA, UG, US, US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ,
        RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES,
            FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI,
            CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                                    AU 1999-17061
                                                          19981130 <--
    AU 9917061
                     A1
                         19990616
                                        EP 1998-961833 19981130 <--
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            IE, SI, LT, LV, FI, RO
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                                         NO 2000-2784
                                                          20000531 <--
PRAI US 1997-67740
                    P
                           19971202
                                    <--
    US 1998-80970
                    P
                           19980407
```

WO 1998-US25386 W 19981130

AB The invention provides compns. and methods for treatment of amyloidogenic diseases. The methods entail administering an agent that induces a beneficial immune response against an amyloid deposit in the patient. methods are particularly useful for prophylactic and therapeutic treatment of Alzheimer's disease. In such methods, a suitable agent is A.beta. peptide or an antibody thereto.

RE.CNT

RE

- (1) McMichael; EP 0526511 B1 1997 HCAPLUS
- (2) Prieels; WO 940015306 PCT Int Appl 1994 HCAPLUS

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L65 ANSWER 8 OF 49 HCAPLUS COPYRIGHT 2001 ACS
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ΑN 1999:273628 HCAPLUS

DN 130:278961

Method for identifying optimal binding ligands to a receptor. ΤI

Huse, William D.; Freedman, Michael H. IN-

PA Ixsys, Inc., USA

SO PCT Int. Appl., 70 pp.

CODEN: PIXXD2

DT Patent

LA English

FAN.CNT 1																		
	PATENT NO.			KI	ND	DATE			A	PPLI	CATI	ои ис	ο.	DATE				
ΡI	WO	9919	506		A:	2	1999	0422		W	19	98-U	S213	90	1998	1008	<	
	WO	9919	506	A3		3	19990729											
		W:	ΑU,	CA,	JP,	NZ												
		RW:	AT,	BE,	CH,	CY,	DE,	DK,	ES,	FI,	FR,	GB,	GR,	ΙE,	IT,	LU,	MC,	NL,
			PT,	SE														
	ΑU	9897	966		A.	1	1999	0503		ΑU	J 19:	98-9	7966		1998	1008	<	
	EP 1025256		A2 20000809				EP 1998-952213					19981008 <						
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PRAI	US	1997	-1120	011	Р		1997	1009	<	-								
US 1		1997	-948	187	Α		1997	1009	<	-								
	WO	1998	-US2	1390	W		1998	1008										

The present invention provides a method for detg. binding of a receptor to one or more ligands. The method consists of contacting a collective receptor variant population with one or more ligands and detecting binding of one or more ligands to the collective receptor variant population. The collective receptor variant population can be further divided into two or more subpopulations, one or more of the two or more subpopulations can be contacted with one or more ligands and one or more receptor variant subpopulations having binding activity to one or more ligands can be detected. The steps of dividing, contacting and detecting can be repeated one or more times. The invention also provides methods for identifying a receptor variant having optimal binding activity to one or more ligands. The invention addnl. provides a method for detg. binding of a ligand to one or more receptors. The method consists of contacting a collective ligand variant population with one or more receptors and detecting binding of one or more receptors to the collective ligand variant population. As with the variant receptor population, the methods for detg. binding of a ligand to one or more receptors can include the steps of further dividing, contacting and detecting one or more ligand variants having binding activity to one or more receptors. The invention also provides methods for identifying a ligand or ligand variant having optimal binding activity.

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L65 ANSWER 9 OF 49 HCAPLUS COPYRIGHT 2001 ACS
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ΑN 1999:81633 HCAPLUS

DN 130:105305

Prosaposin receptor assay for identification of prosaposin receptor ΤI agonists and antagonists

```
ΙN
     Parks, D. Elliot
     Myelos Neurosciences Corporation, USA
PA
     PCT Int. Appl., 18 pp.
SO
     CODEN: PIXXD2
DT
     Patent
LA
     English
FAN.CNT 1
                      KIND DATE
                                            APPLICATION NO. DATE
     PATENT NO.
                      ----
     WO 9904262
                      A1
                             19990128
                                           WO 1998-US14296 19980709 <--
         W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
             DK, EE, ES, FI, GB, GE, GH, GM, HU, ID, IL, IS, JP, KE, KG, KP,
             KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO,
             NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA,
             UG, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
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             CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                                           AU 1998-84807
                                                             19980709 <--
     AU 9884807
                       A1
                             19990210
                                            EP 1998-935595 19980709 <--
                             20000503
     EP 996856
                       Α1
            AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, FI
                             19970717
PRAI US 1997-896181
                                       <--
                             19980709
     WO 1998-US14296
     Methods of identifying prosaposin receptor agonists and antagonists.
AΒ
     Chem. libraries are screened with the purified receptor on
     transfected cells expressing the prosaposin receptor to det. which compds.
     bind to the receptor. Compds. which bind to the receptor are then tested
     using functional assays to identify receptor agonists and antagonists.
RE.CNT
(1) O'Brien, J; WO 9503821 A 1995 HCAPLUS
(2) The Regents Of The University Of California; WO 9839357 A 1998 HCAPLUS
     ANSWER 10 OF 49 HCAPLUS COPYRIGHT 2001 ACS
L65
AN
     1999:34408 HCAPLUS
DN
     130:90492
     Lawn assay for compounds that affect enzyme activity or bind to target
ΤI
     molecules
     Chelsky, Daniel; Burbaum, Jonathan J.
IN
PA
     Pharmacopeia, Inc., USA
     U.S., 16 pp., Cont.-in-part of U.S. Ser. No. 436,120, abandoned.
SO
     CODEN: USXXAM
DT
     Patent
     English
LA
FAN.CNT 6
                      KIND DATE
                                            APPLICATION NO.
                                                              DATE
     PATENT NO.
                      ----
                             _____
                                             -----
                                                              -----
PΙ
     US 5856083
                       Α
                             19990105
                                            US 1995-553056
                                                              19951103 <--
     US 5688997
                       Α
                             19971118
                                            US 1995-482488
                                                              19950607 <--
                                            WO 1996-US17702 19961024 <--
     WO 9716569
                       Α1
                             19970509
             AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT,
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             AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: KE, LS, MW, SD, SZ, UG, AT, BE, CH, DE, DK, ES, FI, FR, GB, GR,
             IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI
                             19970522
                                            AU 1996-75535
                                                             19961024 <--
     AU 9675535
                       A1
PRAI US 1994-239302
                             19940506
     US 1995-436120
                                       <--
                             19950508
     US 1995-553056
                             19951103
                                       <--
     WO 1996-US17702
                             19961024
                                       <--
     A lawn assay is described for detg. compds. that affect enzyme activity or
AB
     that bind to target mols. Compds. to be screened are cleaved, and
     diffused from solid supports into a colloidal matrix. Enzymic catalysis
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RE

AN

DN

ΤI

ΑU

CS

SO

PB DT

LA

AB

ΑN DN

ΤI

IN

PA

SO

DT

LA

ΡI

or binding to target mols. by the compds. is carried out in the matrix. Active compds. are found by monitoring a photometrically detectable change in a substrate, coenzyme, or cofactor involved in the enzymic reaction, or in a labeled ligand bound to the target mol., that produces a zone of activity assocd. with the compds. The methodol. of the invention is useful for drug screening. RE.CNT 18 (1) Anon; WO 9200091 1992 HCAPLUS (2) Anon; WO 9200091 1992 HCAPLUS (3) Anon; WO 9402515 1994 HCAPLUS (4) Anon; WO 9402515 1994 HCAPLUS (5) Anon; WO 9408051 1994 HCAPLUS ALL CITATIONS AVAILABLE IN THE RE FORMAT L65 ANSWER 11 OF 49 HCAPLUS COPYRIGHT 2001 ACS 1999:19918 HCAPLUS 130:204594 The generation of carbohydrate-based combinatorial libraries for drug discovery Sofia, Michael J. Intercardia Research Laboratories, Intercardia, Inc., Cranbury, NJ, 08512, Med. Chem. Res. (1998), 8(7/8), 362-378 CODEN: MCREEB; ISSN: 1054-2523 Birkhaeuser Boston Journal; General Review English A review with 24 refs. The authors discuss how carbohydrate scaffolds are biol. relevant mol. platforms that can be used to identify unique ligands for a wide variety of biomol. drug targets. The authors have developed solid phase combinatorial chem. strategies using monosaccharide and disaccharide scaffolds for pharmacophore mapping of small-mol. protein interactions and protein-protein interactions. They are exploiting these strategies for identifying novel antibacterial agents, but expect that these libraries will find broad relevance as mol. screening tests. RE.CNT 24 (3) Boojamra, C; J Org Chem 1997, V62, P1240 HCAPLUS (4) DeNinno, M; J Med Chem 1997, V40, P2547 HCAPLUS (5) Dewitt, S; Proc Natl Acad Sci USA 1993, V90, P6909 HCAPLUS (6) Evans, B; J Med Chem 1988, V31, P2235 HCAPLUS (7) Gallop, M; J Med Chem 1994, V37, P1233 HCAPLUS ALL CITATIONS AVAILABLE IN THE RE FORMAT ANSWER 12 OF 49 HCAPLUS COPYRIGHT 2001 ACS 1999:8206 HCAPLUS 130:63329 Combinatorial process for preparing substituted phenylalanine libraries for use in assay kits and automated assay machines Heerding, Julia Marie; Lampe, John William Eli Lilly and Company, USA PCT Int. Appl., 71 pp. CODEN: PIXXD2 Patent English FAN.CNT 1 KIND DATE APPLICATION NO. DATE PATENT NO. ----WO 1998-US11909 19980610 <--A1 19981217 WO 9857173 W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, GH, GM, GW, HU, ID, IL, IS, JP, KE, KG,

KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT,

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UA, UG, US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI,
             CM, GA, GN, ML, MR, NE, SN, TD, TG
                                              AU 1998-80630
                                                                19980610 <--
     AU 9880630
                        A1
                              19981230
PRAI US 1997-49054
                              19970610
     WO 1998-US11909
                              19980610
     MARPAT 130:63329
os
     This invention relates to a novel diverse combinatorial
AΒ
     library of substituted phenylalanine compds. and to an app.
     providing a readily accessible source of individual members of the
               The app. can be used in assay kits and as a replaceable
     element in automated assay machines. Merrifield resin was reacted with
     p-nitrophenyl-N-Boc-phenylalanine, the amino-protecting group was removed,
     and the resin-bound product was acylated. The nitro group was reduced and
     a second acylation was performed.
RE.CNT
RF.
(1) Chugi Seiyaku Kabushiki Kaisha; WO 9618607 A1 1996 HCAPLUS
(2) Degraw, J; J Med Chem 1972, V15(7), P781 HCAPLUS
(3) Gordon; J Med Chem 1994, V37(10), P1385 HCAPLUS
(4) Ouihia, A; Tetrahedron Letters 1992, V33(38), P5509 HCAPLUS
(5) Pfizer Limited; EP 0358398 A1 1990 HCAPLUS
ALL CITATIONS AVAILABLE IN THE RE FORMAT
    ANSWER 13 OF 49 HCAPLUS COPYRIGHT 2001 ACS
T<sub>1</sub>65
     1998:710330 HCAPLUS
AΝ
DN
     130:119528
     Encoded chemical synthesis coupled to screening: "Pot Assay" Parandoosh, Z.; Knowles, S. K.; Xiao, X-Y.; Zhao, C.; David, G. S.; Nova,
ΤI
ΑU
     M. P.
     IRORI, La Jolla, CA, 92037-1031, USA
CS
     Comb. Chem. High Throughput Screening (1998), 1(3), 135-142
SO
     CODEN: CCHSFU; ISSN: 1386-2073
     Bentham Science Publishers
PB
DT
     Journal
LA
     English
     A variety of screening methodologies is available to identify lead compds.
AB
     Screening methods that would permit the direct use of libraries
     made via the Radiofrequency Encoded Combinatorial chem
     . paradigm (each individual small mol. in the library is
     presented sep. on an individual encoded support) have the potential to
     diminish burdensome steps in this process. Here we report on our studies
     leading to such a direct method, which we have termed a Pot Assay. Pot
     Assay is a multiplex assay, which simultaneously measures specific binding
     of a no. of ligands to at least one target. Pot Assay uses
     specific radiofrequency signals to decode compds. that are high affinity
     binders. We validated this approach by evaluating the interaction of
     biotin and its analogs with labeled streptavidin. This report introduces
     Pot Assay as a rapid, simple, sensitive and accurate format for
     identifying active members of libraries synthesized on solid
                The success of this study demonstrates the power of coupling
     Radiofrequency Encoded Combinatorial chem. and
     screening. This assay format may be applied to a wide range of screens
     that are based on binding events: ligand/receptor,
     inhibitor/enzyme, antigen/antibody, protein/protein,
     DNA/protein, and RNA/DNA.
RE.CNT
       29
(3) Brown, A; Anal Biochem 1994, V217, P139 HCAPLUS
(4) Chen, J; J Am Chem Soc 1993, V115, P12591 HCAPLUS
(5) Cook, N; DDT 1996, V1, P287 HCAPLUS
(6) David, G; Bichem Biophys Res Commun 1972, V48, P464 HCAPLUS
(7) Devlin, J; Science 1990, V249, P404 HCAPLUS
ALL CITATIONS AVAILABLE IN THE RE FORMAT
```

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L65 ANSWER 14 OF 49 HCAPLUS COPYRIGHT 2001 ACS
     1998:710328 HCAPLUS
DN
     130:118884
ΤI
     Combinatorial libraries: studies in molecular
     recognition
ΑU
     Nestler, H. Peter; Liu, Ruiping
     Cold Spring Harbor Laboratory, Cold Spring Harbor, NY, 11724, USA
CS
SO
     Comb. Chem. High Throughput Screening (1998), 1(3), 113-126
     CODEN: CCHSFU; ISSN: 1386-2073
PB
     Bentham Science Publishers
DT
     Journal; General Review
LA
     English
     A review with 129 refs. In recent years, combinatorial
AΒ
     libraries have become a major tool for drug discovery and drug
     development. Along the way, one potential use of combinatorial
     chem. libraries almost been neglected: the basic study
     of intermol. interactions. Esp. "one-bead-one-structure"
     libraries can be a powerful means for the discovery of
     ligands to synthetic receptors and vice versa. Encoded
     combinatorial libraries have been used to disclose
     ligands for well designed macrocyclic host mols. and to elucidate
     their specificities for peptide sequences. These studies led
     via receptors with more flexibility to simple host mols. without elaborate
     design that are accessible to combinatorial synthesis. These
     findings open a realm of possibilities and applications. An intriguing
     one is the development of chem. sensors for analytes that are
     otherwise hard or only unspecifically detected. Furthermore, such
     libraries and the techniques that were developed to handle them
     have been used to find new catalysts and enzyme mimics. In this review we
     put the emphasis on studies involving "one-bead-one-structure"
     libraries. We will review the techniques to generate them, to
     encode and analyze them, and to assay them. We will describe their past
     usage and the intriguing results of these studies and point out
     interesting new applications of such libraries for the study of
     non-covalent intermol. interactions.
RE.CNT
(2) Balkenhohl, F; Angew Chem Int Ed Engl 1996, V35, P2288 HCAPLUS
(3) Berg, T; Bioorg Med Chem Lett 1998, V8, P1221 HCAPLUS
(4) Berk, S; Bioorg Med Chem Lett 1997, V7, P837 HCAPLUS
(5) Bonnat, M; Tetrahedron Lett 1996, V37, P5409 HCAPLUS(6) Borchardt, A; J Am Chem Soc 1994, V116, P373 HCAPLUS
ALL CITATIONS AVAILABLE IN THE RE FORMAT
L65 ANSWER 15 OF 49 HCAPLUS COPYRIGHT 2001 ACS
     1998:557328 HCAPLUS
AN
DN
     129:269868
TI
     Phage-displayed peptide libraries
     Zwick, Michael B.; Shen, Juqun; Scott, Jamie K.
ΑU
     Institute of Molecular Biology and Biochemistry, Biochemistry Program and
CS
     the Department of Biological Sciences, Simon Fraser University, Burnaby,
     BC, V5A 1S6, Can.
    Curr. Opin. Biotechnol. (1998), 9(4), 427-436
SO
     CODEN: CUOBE3; ISSN: 0958-1669
    Current Biology Ltd.
PB
     Journal; General Review
DT
     English
LA
     A review with 72 refs. Over the past year, significant advances have been
AΒ
     achieved through the use of phage-displayed peptide
     libraries. A wide variety of bioactive mols., including
     antibodies, receptors and enzymes, have selected high-affinity and/or
     highly-specific peptide ligands from a no. of
     different types of peptide library. The demonstrated
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therapeutic potential of some of these peptides, as well as new

insights into protein structure and function that peptide ligands have provided, highlight the progress

made within this rapidly-expanding field.

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ANSWER 16 OF 49 HCAPLUS COPYRIGHT 2001 ACS
L65
     1998:543225 HCAPLUS
AN
DN
     129:146647
     Protein fragment complementation assays to detect biomolecular
ΤI
     interactions
     Michnick, Stephen William Watson; Pelletier, Joelle Nina; Remy, Ingrid
ΙN
     Universite De Montreal, Can.
PΑ
SO
     PCT Int. Appl., 113 pp.
     CODEN: PIXXD2
DT
     Patent
LΑ
     English
FAN.CNT 1
                                               APPLICATION NO. DATE
                       KIND DATE
     PATENT NO.
      ------
                                                WO 1998-CA68
                                                                    19980202 <--
     WO 9834120
                        A1 19980806
PΙ
         W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, GH, GM, GW, HU, ID, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, MIL, MR, NE, SN, TD, TG
              GA, GN, ML, MR, NE, SN, TD, TG
                                                 CA 1997-2196496 19970131 <--
     CA 2196496
                        AA 19980731
                                                 AU 1998-58505
                                                                    19980202 <--
     AU 9858505
                          Α1
                                19980825
                                                 EP 1998-901905
                                                                    19980202 <--
                          Α1
                               19991229
     EP 966685
             AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
              IE, FI
                                19970131 <--
PRAI CA 1997-2196496
     WO 1998-CA68
                                19980202
     We describe a strategy for designing and implementing protein
AΒ
     -fragment complementation assays (PCAs) to detect biomol. interactions in
     vivo and in vitro. The design, implementation and broad applications of
     this strategy are illustrated with a large no. of enzymes with particular
     detail provided for the example of murine dihydrofolate reductase (DHFR).
     Fusion peptides consisting of N- and C-terminal fragments of
     murine DHFR fused to GCN4 leucine zipper sequences were coexpressed in
     Escherichia coli grown in minimal medium, where the endogenous DHFR
     activity was inhibited with trimethoprim. Coexpression of the
     complementary fusion products restored colony formation. Survival only
     occurred when both DHFR fragments were present and contained
     leucine-zipper forming sequences, demonstrating that reconstitution of
     enzyme activity requires assistance of leucine zipper formation. DHFR
      fragment-interface point mutants of increasing severity (Ile to Val, Ala
     and Gly) resulted in a sequential increase in E. coli doubling times
      illustrating the successful DHFR fragment reassembly rather than
     non-specific interactions between fragments. This assay could be used to
      study equil. and kinetic aspects of mol. interactions including
     protein-protein, protein-DNA, protein
      -RNA, protein-carbohydrate and protein-small mol.
      interactions, for screening cDNA libraries for binding of a
      target protein with unknown proteins or
      libraries of small org. mols. for biol. activity. The selection
      and design criteria applied here is developed for numerous examples of
      clonal selection, colorimetric, fluorometric and other assays based on
      enzymes whose products can be measured. The development of such assay
      systems is shown to be simple, and provides for a diverse set of
     protein fragment complementation applications.
     ANSWER 17 OF 49 HCAPLUS COPYRIGHT 2001 ACS
L65
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<sup>1998:518718</sup> HCAPLUS ΑN

<sup>129:239362</sup> DN

Combinatorial and computational approaches in structure-based ΤI drug design

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ΑU
     Kubinyi, Hugo
CS
     Combinatorial Chemistry and Molecular Modelling, ZHF/G-A30, BASF AG,
     Ludwigshafen, D-67056, Germany
SO
     Curr. Opin. Drug Discovery Dev. (1998), 1(1), 16-27
     CODEN: CODDFF; ISSN: 1367-6733
PB
     Current Drugs Ltd.
DΤ
     Journal; General Review
LA
     English
AΒ
     A review, with 112 refs. The increasing no. of protein 3D
     structures and the success of structure-based approaches has led to the
     development of several exptl. and theor. techniques for the rational
     design of protein ligands. Combinatorial
     chem. significantly speeds up the synthesis of potential new drug
     candidates. Diversity considerations, as well as the use of 3D structural
     information of the biol. targets, reduce the size of huge
     libraries to a reasonable no. of rationally-designed
     ligands. New NMR techniques (SAR by NMR) allow the construction
     of high-affinity ligands from small mols. with much lower
     affinities. Computer-aided drug design uses building, linking, and/or
     rigid docking procedures to search for ligands for a certain
     binding site. Scoring functions provide a rank order of the designed
     ligands according to their estd. binding affinities. Further
     developments in computer-aided drug design are automated approaches for
     the flexible alignment of mols., the flexible docking of ligands
     to their binding sites, and the stepwise assembly of synthetically easily
     accessible ligands from combinatorial
     libraries of fragments.
L65
    ANSWER 18 OF 49 HCAPLUS COPYRIGHT 2001 ACS
     1998:490658 HCAPLUS
ΑN
     129:131265
DN
     Complexes and combinations of fetuin with therapeutic agents
TI
     Tracey, Kevin J.; Wang, Haichao
IN
PA
     The Picower Institute for Medical Research, USA
SO
     PCT Int. Appl., 38 pp.
     CODEN: PIXXD2
DT
     Patent
     English
LΑ
FAN.CNT 1
     PATENT NO.
                     KIND DATE
                                          APPLICATION NO. DATE
                     ____
                           _____
                                          _____
                           19980716
                                          WO 1998-US390
                                                           19980108 <--
PΙ
     WO 9830583
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         W: AU, CA, JP
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                                     AU 1998-60194
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                    A1
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                                                           19980108 <--
     EP 971949
                           20000119
                      Α1
           AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
            IE, FI
PRAI US 1997-780311
                            19970108 <--
     WO 1998-US390
                           19980108 <--
     MARPAT 129:131265
OS
     A complex and a combination of the glycosylated polypeptide
AΒ
     fetuin and a therapeutically active small mol. compd. having a net pos.
     charge at physiol. pH are disclosed. The presence of fetuin as a drug
     complex or in combination with the therapeutically active small mol.
     compd. enhances therapeutic activity of the small mol. compd. The
     invention further provides a means for screening for therapeutically
     active small mol. compds. by means of binding to fetuin. Low concns. of
     CNI-1493 were active in suppressing TNF prodn. in LPS-stimulated PBMCs,
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and this activity was enhanced by co-administration of human fetuin.

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L65 ANSWER 19 OF 49 HCAPLUS COPYRIGHT 2001 ACS
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AN 1998:485235 HCAPLUS

DN 129:106284

TI Method to classify gene products

IN Kauvar, Lawrence M.; Villar, Hugo O.

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Terrapin Technologies, Inc., USA
SO
     PCT Int. Appl., 28 pp.
     CODEN: PIXXD2
DT
     Patent
LA
     English
FAN.CNT 1
                                        APPLICATION NO. DATE
     PATENT NO. KIND DATE
     ______
                                         _____
     WO 9829744
                     A2 19980709
                                        WO 1997-US23762 19971223 <--
     WO 9829744
                     A3 19981112
         W: AU, BA, CA, CU, GH, GM, GW, ID, IL, JP, LC, SL, YU, ZW
         RW: AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE
                                          AU 1998-59020
                                                         19971223 <--
     AU 9859020
                      A1
                           19980731
                                    <--
PRAI US 1997-785360
                           19970103
     WO 1997-US23762
                           19971223 <--
     Methods for classifying large nos. of proteins contained in a
     collection of interest are described. The collection may represent the
     repertoire of proteins encoded by the genome of an organism
     including a higher organism or those expressed by a particular tissue or
     type of cell. Classification is based on ability to bind ligands
     contained in a panel representative of the range of physiol. interactions.
     The methods of the invention may also be used to evaluate relative binding
     of proteins in a set of proteins with respect to a
     physiol. significant ligand so as to permit the modification of
     specificity of a desired ligand/receptor interaction. For
     example, protein signatures are used in drug design for
     antiinfective agents.
L65 ANSWER 20 OF 49 HCAPLUS COPYRIGHT 2001 ACS
AN
     1998:251322 HCAPLUS
DN
     128:304032
TΙ
     System to detect small molecule/peptide interaction
     Kauvar, Lawrence M.; Napolitano, Eugene.W.
ΙN
PA
     Terrapin Technologies, Inc., USA
SO
     PCT Int. Appl., 29 pp.
     CODEN: PIXXD2
DT
     Patent
LA
     English
FAN.CNT 1
     PATENT NO.
                     KIND DATE
                                         APPLICATION NO. DATE
                                          _____
                     ----
    WO 9816835
                      A2
                           19980423
                                         WO 1997-US17975 19971003 <--
ΡI
        W: AU, CA, JP
        RW: AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE
     US 5846722
                     Α
                           19981208
                                         US 1996-731613
                                                          19961016 <--
     AU 9748085
                      A1
                           19980511
                                          AU 1997-48085
                                                          19971003 <--
PRAI US 1996-731613
                           19961016
                                    <--
                           19971003 <---
     WO 1997-US17975
AΒ
     Improved methods for detg. interactions between peptides or
     proteins and small mols. are disclosed. The invention methods can
     be used to screen libraries of either the small mols. or the
     proteins. In general, the methods comprise contacting an agent/
     ligand complex consisting essentially of an agent to be tested for
     binding to a target protein coupled to a ligand
     capable of binding a proteinaceous ligand-binding domain with a
     first fusion protein comprising said target protein
     and a first complementary portion of a segregable protein; and a
     second fusion protein comprising a proteinaceous ligand
     -binding domain and a second complementary portion of said segregable
     protein; and detecting whether the first complementary portion and
     second complementary portion are brought into proximity. The system is of
     use in drug discovery and development.
    ANSWER 21 OF 49 HCAPLUS COPYRIGHT 2001 ACS
L65
     1998:119594 HCAPLUS
ΑN
```

128:238959

DN

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TI High-Affinity Aptamers Selectively Inhibit Human Nonpancreatic Secretory Phospholipase A2 (hnps-PLA2)
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- AU Bridonneau, Philippe; Chang, Ying-Fon; O'Connell, Dan; Gill, Stanley C.; Snyder, David W.; Johnson, Lea; Goodson, Theodore, Jr.; Herron, David K.; Parma, David H.
- CS NeXstar Pharmaceuticals Inc., Boulder, CO, 80301, USA
- SO J. Med. Chem. (1998), 41(6), 778-786 CODEN: JMCMAR; ISSN: 0022-2623
- PB American Chemical Society
- DT Journal
- LA English
- A family of sequence-related 2'-aminopyrimidine, 2'-hydroxylpurine AΒ aptamers, developed by oligonucleotide-based combinatorial chem., SELEX (systematic evolution of ligand by exponential enrichment) technol., binds human nonpancreatic secretory phospholipase A2 (hnps-PLA2) with nanomolar affinities and inhibits enzymic activity. Aptamer 15, derived from the family, binds hnps-PLA2 with a Kd equal to 1.7 .+-. 0.2 nM and, in a std. chromogenic assay of enzymic activity, inhibits hnps-PLA2 with an IC50 of 4 nM, at a mole fraction of substrate concn. of 4 .times. 10-6 and a calcd. Ki of 0.14 nM. Aptamer 15 is selective for hnps-PLA2, having a 25- and 2500-fold lower affinity, resp., for the unrelated proteins human neutrophil elastase and human IgG. Contractions of guinea pig lung pleural strips induced by hnps-PLA2 are abolished by 0.3 .mu.M aptamer 15, whereas contractions induced by arachidonic acid are not altered. The structure that is essential for binding and inhibition appears to be a 40-base hairpin/loop motif with an asym. internal loop. The affinity and activity of the aptamers demonstrate the ability of the SELEX process to isolate antagonists of nonnucleic-acid-binding proteins from vast oligonucleotide combinatorial libraries.

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L65 ANSWER 22 OF 49 HCAPLUS COPYRIGHT 2001 ACS
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- AN 1997:805891 HCAPLUS
- DN 128:57436
- TI A method for selecting target pathogen-inhibiting substances, and test kits for use therein
- IN Lankinen, Hilkka; Heiskanen, Tuomas; Vaheri, Antti; Lundkvist, Ake
- PA Helsinki University Licensing Ltd., Finland; Lankinen, Hilkka; Heiskanen, Tuomas; Vaheri, Antti; Lundkvist, Ake
- SO PCT Int. Appl., 80 pp. CODEN: PIXXD2
- DT Patent
- LA English
- FAN.CNT 1

```
PATENT NO.
                           KIND DATE
                                                     APPLICATION NO. DATE
      _____ ___
                                  _____
                                                     -----
      WO 9745743
PΙ
                            A1
                                  19971204
                                                    WO 1997-FI339
                                                                         19970530 <--
          W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT,
                RO, RU, SD, SE, SG, SI, SK, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
           RW: GH, KE, LS, MW, SD, SZ, UG, AT, BE, CH, DE, DK, ES, FI, FR, GB,
                GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN,
                ML, MR, NE, SN, TD, TG
                                                     FI 1996-2269
                                                                          19960530 <--
                                   19971201
      FI 9602269
                            Α
      AU 9729650
                                   19980105
                                                     AU 1997-29650
                                                                          19970530 <--
                            Α1
PRAI FI 1996-2269
                                   19960530
                                              <--
      WO 1997-FI339
                                   19970530
                                              <--
```

AB A method is disclosed for selecting pathogen-inhibiting substances with high affinity and neutralizing effect by competitive elution using neutralizing substances. The method and system are useful for comparative drug design to provide therapeutically active, protective and/or prophylactic substances and developing combinatorial therapies as well as for pathogen diagnostics. The invention also discloses methods for identifying the mimotype characteristics of the neutralization site of

pathogens, esp. enveloped viruses, e.g. hantavirus or respiratory syncytial virus. The invention is further related to **ligands** obtainable by the method, as well as consensus sequences and parts and repeats of the **ligands** for use in test kits contg. **combinatorial ligand libraries** comprising the **ligands** selected by the method.

ANSWER 23 OF 49 HCAPLUS COPYRIGHT 2001 ACS

1997:746207 HCAPLUS

L65 AN

```
DN
     128:20302
ΤI
     Microplate thermal shift assay and apparatus for ligand
     development and multi-variable protein chemistry optimization
IN
     Pantoliano, Michael W.; Rhind, Alexander W.; Salemme, Francis R.;
     Springer, Barry A.; Bone, Roger F.; Petrella, Eugenio C.
PA
     3-Dimensional Pharmaceuticals, Inc., USA
SO
     PCT Int. Appl., 175 pp.
     CODEN: PIXXD2
DT
     Patent
     English
LA
FAN.CNT 1
                                          APPLICATION NO. DATE
                     KIND DATE
     PATENT NO.
     ______
                     A1 19971113
                                          WO 1997-US8154 19970509 <--
     WO 9742500
ΡI
         W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
             DK, EE, ES, FI, GB, GE, GH, HU, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL,
             PT, RO, RU, SD, SE, SG, SI, SK, TJ, TM, TR, TT, UA, UG, UZ, VN,
             YU, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, KE, LS, MW, SD, SZ, UG, AT, BE, CH, DE, DK, ES, FI, FR, GB,
             GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN,
             ML, MR, NE, SN, TD, TG
                                            AU 1997-32050
                                                             19970509 <--
     AU 9732050
                      A1 19971126
                            19990512
                                           EP 1997-927628
                                                             19970509 <--
     EP 914608
                       Α1
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, FI
                            20000201
                                            US 1997-853464
     US 6020141
                       Α
                                                             19970509 <--
     US 6036920
                       Α
                            20000314
                                            US 1997-853459
                                                             19970509 <--
     JP 2000511629
                            20000905
                                            JP 1997-540260
                                                             19970509 <--
                       Т2
                       B1
                            20010515
                                            US 1999-458691
                                                             19991210 <--
     US 6232085
                       B1
     US 6214293
                            20010410
                                            US 1999~459996
                                                             19991214 <--
PRAI US 1996-17860
                       Ρ
                            19960509
                                      <--
     US 1997-853459
                       A1
                            19970509
                                      <--
     US 1997-853464
                       A3
                            19970509
                                      <--
                            19970509 <--
     WO 1997-US8154
                       W
     The present invention is a method for ranking the affinity of each of a
AΒ
```

multiplicity of different mols. for a target mol. which is capable of denaturing due to a thermal change. The method comprises contacting the target mol. with one mol. of the multiplicity of different mols. in each of a multiplicity of containers, simultaneously heating the multiplicity of containers, measuring in each of the containers a phys. change assocd. with the thermal denaturation of the target mol. resulting from the heating in each of the containers, generating a thermal denaturation curve for the target mol. as a function of temp. for each of the containers and detg. a midpoint temp. (Tm) therefrom, comparing the Tm of each of the thermal denaturation curves with the Tm of a thermal denaturation curve obtained for the target mol. in the absence of any of the mols. in the multiplicity of different mols., and ranking the affinities of the multiplicity of different mols. according to the change in Tm of each of the thermal denaturation curves. The present invention also provides an assay app. that includes a temp.-adjusting means for simultaneously heating a plurality of samples, and a receiving means for receiving spectral emission from the samples while the samples are being heated. further aspects of the invention, the receiving means can be configured to receive fluorescent emission, UV light, and visible light. The receiving means can be configured to receive spectral emission from the samples in a variety of ways, e.g., one sample at a time, simultaneously from >1

sample, or simultaneously from all of the samples. The temp.-adjusting means can be configured with a temp. controller for changing temp. in accordance with a predetd. profile.

ANSWER 24 OF 49 HCAPLUS COPYRIGHT 2001 ACS

Massachusetts Institute of Technology, USA

PΑ

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1997:746070 HCAPLUS
DN
     128:30375
     Auto-deconvoluting combinatorial libraries of
ΤI
     compounds interacting with enzymes, receptors, or other active moieties
     Quibell, Martin; Johnson, Tony; Hart, Terance
PA
     Peptide Therapeutics Limited, UK; Quibell, Martin; Johnson, Tony; Hart,
SO
     PCT Int. Appl., 100 pp.
     CODEN: PIXXD2
DT
     Patent
LA
     English
FAN.CNT 2
                                          APPLICATION NO. DATE
                     KIND DATE
     PATENT NO.
                     ____
PΙ
     WO 9742216
                     A1 19971113
                                         WO 1997-GB1158 19970424 <--
         W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
             DK, EE, ES, FI, GB, GE, GH, HU, IL, IS, JP, KE, KG, KP, KR, KZ,
             LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL,
             PT, RO, RU, SD, SE, SG, SI, SK, TJ, TM, TR, TT, UA, UG, US, UZ,
             VN, YU, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, KE, LS, MW, SD, SZ, UG, AT, BE, CH, DE, DK, ES, FI, FR, GB,
             GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN,
             ML, MR, NE, SN, TD, TG
                                           CA 1997-2252408 19970424 <--
                      AA 19971113
     CA 2252408
                            19971126
                                           AU 1997-26450
                                                            19970424 <--
     AU 9726450
                      Α1
    AU 728263
                      B2
                            20010104
                                                            19970424 <--
                            19990407
                                           EP 1997-918253
                      Α1
     EP 906334
           AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, FI
     JP 2000512979
                      T2
                            20001003
                                           JP 1997-539622
                                                          19970424 <--
PRAI GB 1996-8457
                            19960424
                                     <--
                      Α
     GB 1996-16115
                      Α
                            19960731
                                     <--
     GB 1996-24584
                      Α
                            19961127
                                     <---
     WO 1997-GB1158
                      W
                            19970424
                                     <--
AB
     The present invention relates to the field of app. (set of compds.) and
    methods which provide the rapid generation of structure/activity
     relationships using auto-deconvoluting combinatorial
     libraries, which facilitate the invention of novel active compds.
     The invention provides app. and methods which can be used for the rapid
     generation of structure/activity relationship (SAR) data, and, therefore,
     the characterization of the active motif of any group of compds.
     invention provides libraries of compds. which interact with an
     active moiety, and app. and methods to identify such compds. The active
     moieties may be (but are not limited to) enzymes (e.g. kinases),
     receptors, antibodies, etc. The interaction of the active moiety with the
     compds. of the library may be (but is not limited to) the
     interaction of a substrate or inhibitor with an enzyme, the interaction of
     a ligand with a receptor, the interaction of an antigen or
     antigenic epitope with an antibody, etc. The invention describes e.g. the
     synthesis of a no. of compds. for use as a library for screening
     for potential substrates for dust mite Der Pl cysteine protease, as well
     as subsequent identification and synthesis of active inhibitors of the
     enzyme.
L65
    ANSWER 25 OF 49 HCAPLUS COPYRIGHT 2001 ACS
     1997:740333 HCAPLUS
AN
     128:10873
DN
     A three-hybrid reporter gene method for screening for proteins
ΤI
     binding defined ligands
     Liu, Jun; Licitra, Edward J.
ΙN
```

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SO
    PCT Int. Appl., 40 pp.
    CODEN: PIXXD2
DΤ
    Patent
    English
LΑ
FAN.CNT 1
    PATENT NO.
                 KIND DATE
                                        APPLICATION NO. DATE
                    ____
    WO 9741255
                    A1 19971106 WO 1997-US6912 19970425 <--
PΙ
        W: CA, JP
        RW: AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE
                                    CA 1997-2252886 19970425 <--
EP 1997-921370 19970425 <--
                    AA 19971106
    CA 2252886
    EP 907750
                     A1 19990414
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
            IE, FI
                          19990727
                                         US 1997-845674
                                                          19970425 <--
    US 5928868
                     Α
    JP 2000508923
                    T2 20000718
                                         JP 1997-539036
                                                          19970425 <--
PRAI US 1996-17341
                    P
                          19960426 <--
    WO 1997-US6912 W 19970425 <--
    A method for identifying the binding partner for a define ligand
    using an extension of the two-hybrid system is described. The method uses
    a fusion protein of the LexA protein and a
    ligand binding protein to bind to a LexA operator
    upstream of a reporter gene. This is bound to by a conjugate of the
    natural ligand for the protein and the ligand
    of interest. Possible binding partners for the ligand are
    identified by introduction of an expression library in which the
    proteins are synthesized as fusion products with a transcriptional
    activator. When the necessary combination of LexA fusion protein
    , ligand, and transcriptional activator fusion protein
    are brought together, the reporter gene is expressed. The method is
    particularly intended for the identification of natural binding partners
    for small mols. A fusion product of LexA and the rat glucocorticoid
    receptor is used in a reconstruction expt. with FK506-binding
    protein FKBP12 is used to demonstrate using a conjugate of
    dexamethasone and FK506 as the hybrid ligand.
L65 ANSWER 26 OF 49 HCAPLUS COPYRIGHT 2001 ACS
    1997:679258 HCAPLUS
DN
    127:314806
    Compositions and methods for screening drug libraries
TI
    Spinella, Dominic Gregory; Becherer, Kathleen Ann; Brown, Steven Joel
IN
    Chugai Biopharmaceuticals, Inc., USA
PA
    PCT Int. Appl., 79 pp.
SO
    CODEN: PIXXD2
DT
    Patent
LA
    English
FAN.CNT 1
                    KIND DATE
                                        APPLICATION NO. DATE
    PATENT NO.
    ______
                                         _____
    WO 9737220
                           19971009
                                         WO 1997-US5821
                                                          19970402 <--
ΡI
                     A1
        W: AU, CA, JP, KR
                A
                           19990202
                                         US 1996-627151
                                                          19960403 <--
    US 5866341
                           19971022
                                         AU 1997-26619
                                                          19970402 <--
    AU 9726619
                     A1
    AU 717289
                           20000323
                     В2
    JP 2001503131
                     T2
                           20010306
                                         JP 1997-535624
                                                          19970402 <--
                                         EP 1997-302302
    EP 801307
                     A2
                           19971015
                                                          19970403 <--
    EP 801307
                     A3
                           19981216
        R: AT, BE, CH, DE, DK, ES, FR, GB, IT, LI, LU, NL, SE
                    A 19960403 <--
PRAI US 1996-627151
    WO 1997-US5821
                     W
                           19970402 <--
    A method of screening for binding partners of a specific mol. The method
    employs a chimeric protein having at least two different binding
    regions; one contg. at least a portion of the specific mol. or an analog
    thereof, and the other contq. a binding region of an Ig chain. In a
    preferred embodiment, the method is used for rapidly screening member
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compds. of a combinatorial library for potential biol.

activity.

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L65
     ANSWER 27 OF 49 HCAPLUS COPYRIGHT 2001 ACS
     1997:640834 HCAPLUS
AN
DN
     127:326501
     Enantiomeric screening process and compositions therefor
ΤI
IN
     Forster, Anthony C.
     President and Fellows of Harvard College, USA; Forster, Anthony C.
PA
SO
     PCT Int. Appl., 89 pp.
     CODEN: PIXXD2
DT
     Patent
LA
     English
FAN.CNT 1
                                                 APPLICATION NO. DATE
     PATENT NO.
                        KIND DATE
                       A2
     WO 9735194
                               19970925
                                                 WO 1997-US4176 19970321 <--
PΙ
                               19971218
     WO 9735194
                         Α3
         W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, TJ, TM, TR, TT, UA, UG, US, UZ, VN, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM

RW: GH, KE, LS, MW, SD, SZ, UG, AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG
              ML, MR, NE, SN, TD, TG
                                19971010
                                                 AU 1997-25313
                                                                    19970321 <--
     AU 9725313
                        A1
PRAI US 1996-622338
                                19960321
                                          <--
     WO 1997-US4176
                                19970321
                                           <--
     The present invention makes available a powerful directed approach for
AΒ
     identifying enantioselective compds. which bind to biol. targets.
     goal was to provide a method for ligand and drug discovery that
     may enable one to rapidly discover drug candidates for protein
     targets. As a general overview, the present invention relates, in one
     aspect, to a method for identifying compds. which interact with a target
     mol. by (1) contacting a screening mol. with a variegated compd.
     library, wherein the screening mol. comprises solid target mol. or
     the enantiomer thereof if the target mol. is chiral; (2) selecting from
     the library compds. which have a desired interaction with the
     target mol.; and (3) testing the ability of the enantiomer of a compd.
     selected in step (2) to interact with the target mol. The method was
     tested with 3 different drug targets and 2 different control targets, and
     the results presented support the feasibility of the method.
     ANSWER 28 OF 49 HCAPLUS COPYRIGHT 2001 ACS
L65
AN
     1997:594339 HCAPLUS
     127:287684
DN
     Use of the multiple copy simultaneous search (MCSS) method to design a new
ΤI
     class of picornavirus capsid binding drugs
     Joseph-Mccarthy, Diane; Hogle, James M.; Karplus, Martin
ΑU
CS
     Department of Biological Chemistry and Molecular Pharmacology, Harvard
     Medical School, Boston, MA, 02115, USA
     Proteins: Struct., Funct., Genet. (1997), 29(1), 32-58
SO
     CODEN: PSFGEY; ISSN: 0887-3585
PB
     Wiley-Liss
DΤ
     Journal
LA
     English
     A combinatorial ligand design approach based on the
AΒ
     multiple copy simultaneous search (MCSS) method and a simple scheme for
     joining MCSS functional group sites was applied to the binding pocket of
     P3/Sabin poliovirus and rhinovirus 14. The MCSS method dets. where
     specific functional (chem.) groups have local potential energy
     min. in the binding site. Before the virus application, test calcns. were
     run to det. the optimal set of input parameters to be used in evaluating
     the MCSS results. The MCSS min. are analyzed and selected min. are
```

connected with (CH2)n linkers to form candidate ligands, whose structures are optimized in the binding site. Ests. of the binding

strength were made for the **ligands** and compared with those for known drugs. The results indicate that the proposed **ligands** should bind to P3/Sabin poliovirus at least as well as the best of the existing drugs, and that they should also bind to P1/Mahoney poliovirus and rhinovirus 14. A detailed comparison of the poliovirus and rhinovirus binding pockets and an anal. of drug binding specificity is presented.

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L65 ANSWER 29 OF 49 HCAPLUS COPYRIGHT 2001 ACS
ΑN
    1997:551555 HCAPLUS
DN
    127:229143
    Mass spectrometric identification of ligands selected from
ΤI
     combinatorial libraries using gel filtration
     Dunayevskiy, Yuriy M.; Lai, Jan-Ji; Quinn, Cheryl; Talley, Frank; Vouros,
ΑU
    Barnett Institute and Department of Chemistry, Northeastern University,
CS
    Boston, MA, USA
    Rapid Commun. Mass Spectrom. (1997), 11(11), 1178-1184
SO
    CODEN: RCMSEF; ISSN: 0951-4198
PB
    Wiley
DT
    Journal
LA
    English
    There is a const. search for a successful anal. methodol. to provide high
AΒ
    throughput screening of combinatorial libraries
     against biol. targets for identification of active ligands.
     Solid-phase screening assays offer faster isolation and identification of
    active analytes compared to the soln.-based iterative methods. Shift of
     combinatorial research to the creation of sol. non-peptide
    libraries, and limitations assocd. with the heterogeneous assays,
     creates a demand for a breakthrough technol. for rapid and efficient
     screening of combinatorial libraries in soln. We
     demonstrated the efficient and rapid approach for selecting active
     ligands from a combinatorial mixt. with subsequent
     identification of compds. by mass spectrometry. The procedure involves
    the use of a biol. target mol. to phys. isolate the active component in a
    mixt. on a size exclusion medium. Then the ligands are
     identified using a combined liq. chromatog./capillary electrophoresis/mass
     spectrometry system. As a model system we used serum albumin and small
    mols. with different affinities to the protein.
L65 ANSWER 30 OF 49 HCAPLUS COPYRIGHT 2001 ACS
    1997:511999 HCAPLUS
ΑN
    127:117370
DN
    Screening natural samples for new therapeutic and diagnostic compounds
TI
    using capillary electrophoresis
    Hughes, Dallas E.; Karger, Barry L.
IN
    Northeastern University, USA
PA
SO
     PCT Int. Appl., 49 pp.
    CODEN: PIXXD2
DT
    Patent
    English
T.A
FAN.CNT 1
    PATENT NO.
                     KIND DATE
                                          APPLICATION NO. DATE
                     Al 19970619
    WO 9722000
                                          WO 1996-US19779 19961210 <--
PΤ
        W: CA, JP
        RW: AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE
                            19980721
                                          US 1996-662085
                                                            19960612 <---
     US 5783397
                    Α
                     AA
     CA 2239418
                                           CA 1996-2239418 19961210 <--
                            19970619
                           19981111
                                          EP 1996-944795
                                                            19961210 <--
     EP 876609
                      A1
        R: CH, DE, DK, ES, FR, GB, IT, LI, NL, SE, IE
     JP 2000502443 T2
                            20000229
                                          JP 1997-522198 19961210 <--
PRAI US 1995-8503
                            19951211
                                      <--
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A method in which natural sample components are simultaneously fractionated and screened for compds. that bind tightly to specific mols.

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19960612

19961210

US 1996-662085

AB

WO 1996-US19779

of interest is disclosed. Such newly isolated ligands are good candidates for potential therapeutic or diagnostic compds. The natural sample is first combined with a potential target mol. and then subjected to capillary electrophoresis (CE). Charged (or even neutral) compds. present in the natural sample that bind to the added target mol. can alter its normal migration time upon CE, by changing its charge-to-mass ratio, or will cause a variation in peak shape or area. Complex formation can be detected by simply monitoring the migration of the target mol. during electrophoresis. Any new ligands that bind to the target mol. will be good candidates for therapeutic or diagnostic compds. Interfering, weak-binding ligands commonly present in crude exts. are not detected. Small, neutral ligands, as well as charged ligands, can be identified in competitive binding expts. with known, charged competitor mols.

- L65 ANSWER 31 OF 49 HCAPLUS COPYRIGHT 2001 ACS
- AN 1997:462958 HCAPLUS
- DN 127:185250
- TI Affinity selection and mass spectrometry-based strategies to identify lead compounds in **combinatorial libraries**
- AU Kaur, Surinder; McGuire, Lisa; Tang, Dazhi; Dollinger, Gavin; Huebner, Verena
- CS Protein Structure, Chiron Corp., Emeryville, CA, 94608-2916, USA
- SO J. Protein Chem. (1997), 16(5), 505-511 CODEN: JPCHD2; ISSN: 0277-8033
- PB Plenum
- DT Journal
- LA English
- The screening of diverse libraries of small mols. created by ΑB combinatorial synthetic methods is a recent development which has the potential to accelerate the identification of lead compds. in drug discovery. We developed a direct and rapid method to identify lead compds. in libraries involving affinity selection and mass spectrometry. In our strategy, the receptor or target mol. of interest is used to isolate the active components from the library phys., followed by direct structural identification of the active compds. bound to the target mol. by mass spectrometry. In a drug design strategy, structurally diverse libraries can be used for the initial identification of lead compds. Once lead compds. have been identified, libraries contg. compds. chem. similar to the lead compd. can be generated and used to optimize the binding characteristics. These strategies have also been adopted for more detailed studies of protein-ligand interactions.
- L65 ANSWER 32 OF 49 HCAPLUS COPYRIGHT 2001 ACS
- AN 1997:414082 HCAPLUS
- DN 127:103713
- TI Bacteriophage display and discovery of **peptide** leads for drug development
- AU Lowman, H. B.
- CS Dep. Protein Eng., Genentech Inc., South San Francisco, CA, 94080, USA
- SO Annu. Rev. Biophys. Biomol. Struct. (1997), 26, 401-424
  - CODEN: ABBSE4; ISSN: 1056-8700
- PB Annual Reviews
- DT Journal; General Review
- LA English
- AB A review with 67 refs. Phage display makes large-peptide diversity libraries readily attainable for identifying novel peptide ligands for receptors and other protein or non-protein targets. This technol kindles enthusiasm for the idea that large and protein-protein interaction surfaces (epitopes) can be distd. down to small pharmacophores. These may be accessible to org. scaffolding, yielding new orally active drugs that might otherwise have taken greater time and effort to be discovered through chem.-library screening. This review, though not comprehensive with respect to the explosive vol. of phage display work

over the last few years, focuses on recent developments in phage-displayed peptide technol.

- L65 ANSWER 33 OF 49 HCAPLUS COPYRIGHT 2001 ACS
- AN 1997:414069 HCAPLUS ·
- DN 127:105650
- TI Structural and mechanistic determinants of affinity and specificity of ligands discovered or engineered by phage display
- AU Katz, Bradley A.
- CS Arris Pharmaceutical Corp., South San Francisco, CA, 94080, USA
- SO Annu. Rev. Biophys. Biomol. Struct. (1997), 26, 27-45 CODEN: ABBSE4; ISSN: 1056-8700
- PB Annual Reviews
- DT Journal; General Review
- LA English
- AB A review with 98 refs. The scope and utility of phage display is reviewed with emphasis on medical applications and structure-based ligand and drug design, from literature mostly after 1994. General principles by which phage-displayed peptides achieve affinity and selectivity for targets are described, along with selected structural or mechanistic studies of the binding of peptides or proteins discovered or engineered by phage display. Such engineered proteins whose wild-type or mutant crystal or 2D-NMR structures yield insight about the basis for enhanced affinity or altered specificity include antibodies, zinc fingers, human growth hormone, protein A, and atrial natriuretic peptide. Structures of complexes of de novo phage-discovered peptide ligands with targets such as the Src SH3 domain, streptavidin, and erythropoietin receptor reveal the structural basis for receptor-peptide recognition in these systems.
- L65 ANSWER 34 OF 49 HCAPLUS COPYRIGHT 2001 ACS
- AN 1997:412422 HCAPLUS
- DN 127:66175
- TI New ligands for the human melanoma MSH receptor identified by a peptoid library (oligo N-substituted glycines)
- AU Heizmann, Gerhard; Tanner, Heidi; Eberle, Alex N.
- CS Laboratory of Endocrinology, Department of Research (ZLF), University Hospital and University Children's Hospital, Basel, CH-4031, Switz.
- SO Innovation Perspect. Solid Phase Synth. Comb. Libr., Collect. Pap., Int. Symp., 4th (1996), Meeting Date 1995, 391-394. Editor(s): Epton, Roger. Publisher: Mayflower Scientific, Birmingham, UK. CODEN: 64ONA9
- DT Conference
- LA English
- AB A symposium report. A random peptoid library contg. 328,509 single compds. with mol. wts. lower than 850 Dalton was synthesized using the solid-phase sub-monomer approach and was tested for MSH receptor binding to human HBL melanoma cells in vitro. The deconvolution process to discover the active components of the library, originally introduced by R. A. Houghten et al. (1991), led to the identification of structurally new MSH receptor ligands with low mol. wts. and reasonable binding affinities. The dissocn. consts. of four of the tripeptoids ranged between 1.58 and 2.07 .mu.mol/l. Since this type of peptoid is known to display enhanced biostability, good hydrophilicity and biodistribution, the new MSH receptor ligands described here may represent novel leads for the development of diagnostic or therapeutic agents for human melanoma metastasis.
- L65 ANSWER 35 OF 49 HCAPLUS COPYRIGHT 2001 ACS
- AN 1997:412390 HCAPLUS
- DN 127:75935
- TI Solid phase synthesis of a directed small organic library: discovery of a new class of delta opioid drug lead
- AU Letulle, Marguerite M.; Collins, Nathan; Davis, Peg; Knapp, Richard; Lee,

```
Kathy; Yamamura, Hank; Porreca, Frank; Hurby, Victor J.
CS
     Department of Chemistry, University of Arizona, Tucson, AZ, 85721, USA
SO
     Innovation Perspect. Solid Phase Synth. Comb. Libr., Collect. Pap., Int.
     Symp., 4th (1996), Meeting Date 1995, 281-284. Editor(s):
     Epton, Roger. Publisher: Mayflower Scientific, Birmingham, UK.
     CODEN: 640NA9
DT
     Conference
LA
     English
     Comparative mol. modeling of known delta and kappa peptide
AB
     opioid ligands has led to the definition of the "message" and
     "address" binding sites and to the design of small peptidomimetic mols.
     predicted to be delta selective. The authors adopted a directed
     combinatorial library approach to assemble a variety of
     scaffolds displaying the message and address pharmacophores. Three
     scaffolds, 12 message moieties and 2 address moieties were chosen leading
     to a test library of 18 sublibraries (total library
     size = 120). Ex-vivo testing of these mixts. in mouse vas deferens and
     quinea pig ileum smooth muscle bioassays demonstrated delta affinity and
     selectivity in most cases. This has led to the discovery of a new class
     of delta opioid non-peptidic drug leads.
     ANSWER 36 OF 49 HCAPLUS COPYRIGHT 2001 ACS
     1997:366411 HCAPLUS
AN
DN
     126:325496
     Anti-.alpha.-galactosyl epitope screening technique
TI
     Lussow, Alexander R.; Buelow, Roland; Pouletty, Philippe
     Sangstat Medical Corporation, USA; Lussow, Alexander R.; Buelow, Roland;
PΑ
     Pouletty, Philippe
SO
     PCT Int. Appl., 24 pp.
     CODEN: PIXXD2
DT
     Patent
     English
FAN.CNT 1
                                               APPLICATION NO. DATE
                       KIND DATE
     PATENT NO.
     _____ ___
                                               -----
                       A1 19970501
                                              WO 1996-US15448 19960927 <--
ΡI
     WO 9715831
         W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, TJ, TM, TR, TT, UA, UG, US, UZ, VN, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: KE, LS, MW, SD, SZ, UG, AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG
                               19970501
                                            CA 1996-2207760 19960927 <--
     CA 2207760
                         AA
     AU 9671689
                         A1
                               19970515
                                               AU 1996-71689
                                                                  19960927 <--
                               20000309
     AU 716818
                         В2
                               19971008
                                               EP 1996-933152
                                                                  19960927 <--
     EP 799422
                         Α1
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
              IE, FI
                         T2
                               19980929
                                               JP 1996-516613
                                                                  19960927 <--
     JP 10510059
PRAI US 1995-6044
                         Р
                               19951024
                                         <---
                         W
                               19960927
     WO 1996-US15448
     Compds. and libraries are labeled with a galactosyl epitope and
AB
     then screened in accordance with an assay involving cells having a
     characteristic of interest. Conveniently, the screening may embody target
     cells, where the compds. are brought in contact with the cells. Each of
     the compds. carries with it the information of its identity or method of
     synthesis. After washing away non-specifically bound compds., blood may
     be applied to the cells, whereby antibody binding to the galactosyl
     epitope initiates the complement cascade. Plaques are identified and the compd. assocd. with the plaque identified. The formation of the plaque
     demonstrates that the compd. has specific affinity for the target cell,
     binding of the compd. to the cell does not interfere with binding of the
     antibody, and that the complex is capable of cytotoxic activity by means
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of the complement cascade. The galactosyl-modified compds. specifically

binding to a target can be used as cytotoxic drugs.

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L65
    ANSWER 37 OF 49 HCAPLUS COPYRIGHT 2001 ACS
AN
    1997:363755 HCAPLUS
DN
    127:92054
     Structure-based design and combinatorial chemistry
TI
     yield low nanomolar inhibitors of cathepsin D
     Kick, Ellen K.; Roe, Diana C.; Skillman, A. Geoffrey; Liu, Guangcheng;
ΑU
     Ewing, Todd, J. A.; Sun, Yaxiong; Kuntz, Irwin D.; Ellman, Jonathan A.
     Dep. Chem., Univ. California, Berkeley, CA, 94720-4160, USA
CS
     Chem. Biol. (1997), 4(4), 297-307
SO
     CODEN: CBOLE2; ISSN: 1074-5521
PB
     Current Biology
DT
     Journal
LA
     English
     The identification of potent small mol. ligands to receptors and
AΒ
     enzymes is one of the major goals of chem. and biol. research.
     Two powerful new tools that can be used in these efforts are
     combinatorial chem. and structure-based design. Here we
     address how to join these methods in a design protocol that produces
     libraries of compds. that are directed against specific macromol.
     targets. The aspartyl class of proteases, which is involved in numerous
     biol. processes, was chosen to demonstrate this effective procedure.
     Using cathepsin D, a prototypical aspartyl protease, a no. of low
     nanomolar inhibitors were rapidly identified. Although cathepsin D is
     implicated in a no. of therapeutically relevant processes, potent
     nonpeptide inhibitors have not been reported previously. The
     libraries, synthesized on solid support, displayed nonpeptide
     functionality about the (hydroxyethyl)amine isostere.
     (hydroxyethyl) amine isostere, which targets the aspartyl
     protease class, is a stable mimetic of the tetrahedral intermediate of
     amide hydrolysis. Structure-based design, using the crystal
     structure of cathepsin D complexed with the peptide-based
     natural product pepstatin, was used to select the building blocks for the
     library synthesis. The library yielded a 'hit rate' of
     6-7% at 1 .mu.M inhibitor concns., with the most potent compd. having a Ki
     value of 73 nM. More potent, nonpeptide inhibitors (Ki = 9-15 nM) of
     cathepsin D were rapidly identified by synthesizing and screening a small
     second generation library. The success of these studies clearly
     demonstrates the power of coupling the complementary methods of
     combinatorial chem. and structure-based design. We
     anticipate that the general approaches described here will be successful
     for other members of the aspartyl protease class and for many other enzyme
     classes.
L65 ANSWER 38 OF 49 HCAPLUS COPYRIGHT 2001 ACS
     1997:141018 HCAPLUS
AN
DN
     126:139859
     Method for discovery of peptide receptor agonists
ΤI
     Coughlin, Shaun R.; Chen, Ji; Bernstein, Harold; Ishii, Maki; Wang, Ling;
IN
     Regents of the University of California, USA
PΑ
SO
     PCT Int. Appl., 27 pp.
     CODEN: PIXXD2
DT
     Patent
     English
LA
FAN.CNT 1
                                          APPLICATION NO. DATE
                    KIND DATE
     PATENT NO.
     _______
                     A1 19961219
                                          WO 1996-US9176 19960604 <--
ΡI
     WO 9641004
         W: CA, JP
         RW: AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE
                                                          19950607 <--
                           19990720
                                          US 1995-483506
     US 5925529
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The invention relates to **peptide ligand** discovery and is particularly directed to a method for the discovery of agonists for membrane bound receptors. The inventive detection system involves the use

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19950607

PRAI US 1995-483506

of a "tethered" ligand for probing receptor binding. The general detection system comprises: a membrane, a membrane bound receptor, and a chimeric ligand presenting mol. This chimeric protein forms the tethered ligand and in turn comprises: a membrane domain, a linker domain, a ligand domain, and a cleavable terminal domain. The "ligands" of the system are exposed by the addn. of a specific peptidase that cleaves at the designated sequence. The sequence of the ligand that produces signal as a result of the interaction between the agonist and receptor can then be isolated using sib selection.

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L65 ANSWER 39 OF 49 HCAPLUS COPYRIGHT 2001 ACS
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AN 1997:50386 HCAPLUS

DN 126:152347

TI The measurement of molecular diversity: a three-dimensional approach

AU Chapman, David

CS Afferent Systems Inc., San Francisco, CA, 94114, USA

SO J. Comput.-Aided Mol. Des. (1996), 10(6), 501-512 CODEN: JCADEQ; ISSN: 0920-654X

PB ESCOM

DT Journal

LA English

- This paper describes a method for selecting a small, highly diverse subset AB from a large pool of mols. The method has been employed in the design of combinatorial synthetic libraries for use in high-throughput screening for pharmaceutical lead generation. It computes diversity in terms of the main factors relevant to ligandprotein binding, namely the three-dimensional arrangement of steric bulk and of polar functionalities and mol. entropy. The method was used to select a set of 20 carboxylates suitable for use as side-chain precursors in a polyamine-based library. The method depends on ests. of various phys.-chem. parameters involved in ligand-protein binding; expts. examd. the sensitivity of the method to these parameters. This paper compares the diversity of randomly and rationally selected side-chain sets; the results suggest that careful design of synthetic combinatorial libraries may increase their effectiveness several-fold.
- L65 ANSWER 40 OF 49 HCAPLUS COPYRIGHT 2001 ACS

AN 1997:32640 HCAPLUS

DN 126:69614

TI Evolutionary and genetic methods in drug design

AU Parrill, Abby L.

CS Department Chemistry, Michigan State University, East Lansing, MI, 48824, USA

SO Drug Discovery Today (1996), 1(12), 514-521 CODEN: DDTOFS; ISSN: 1359-6446

PB Elsevier

DT Journal; General Review

LA English

AB A review, with 60 refs. Many phases of rational drug design involve finding solns. to large combinatorial problems for which an exhaustive search is intractable. A simulation of the evolutionary pressure of natural selection can be incorporated into artificial intelligence algorithms to rapidly find good, if not optimal, solns. to such problems. This review describes implementations and select applications of genetic algorithms and evolutionary programming in various aspects of rational drug design. Evolutionary methods have been developed in the areas of pharmacophore elucidation, lead discovery and lead optimization, as well as in many areas of peripheral importance to rational drug design.

- L65 ANSWER 41 OF 49 HCAPLUS COPYRIGHT 2001 ACS
- AN 1996:529860 HCAPLUS
- DN 125:188428
- TI Secondary structure templated libraries: mimicking nature

- Qabar, Maher; Urban, Jan; Sia, Charles; Klein, Michel; Kahn, Michael ΑU
- Molecumetics Ltd., Bellevue, VA, 98005, USA CS
- Mol. Diversity Comb. Chem.: Libr. Drug Discovery, Conf. (1996), SO 2-9. Editor(s): Chaiken, Irwin M.; Janda, Kim D. Publisher: American Chemical Society, Washington, D. C. CODEN: 63HMAW
- DTConference; General Review
- LA English
- A review with 23 refs. Nature has used a "library approach" to AΒ constructing ligands for specific receptors and enzymes by combining a limited functional diversity of 20 amino acid side-chains with a small array of secondary structure motifs-reverse turns, .alpha.-helixes and .beta.-strands. The dissection of multidomain proteins into small synthetic conformationally restricted components is an important step in the design of low mol. wt. nonpeptides that mimic the activity of the native protein. Mimetics of crit. functional domains might possess beneficial properties in comparison to the intact proteinaceous species with regard to specificity and therapeutic potential. Combinatorial secondary structure templated libraries provide a powerful engine for the development of novel vaccines and pharmaceuticals.
- L65 ANSWER 42 OF 49 HCAPLUS COPYRIGHT 2001 ACS
- 1996:524186 HCAPLUS ΑN
- 125:211649 DN
- Unraveling principles of lead discovery: From unfrustrated energy TIlandscapes to novel molecular anchors
- ΑU Rejto, Paul A.; Verkhivker, Gennady M.
- Agouron Pharmaceuticals Inc., San Diego, CA, 92121, USA CS
- Proc. Natl. Acad. Sci. U. S. A. (1996), 93(17), 8945-8950 SO CODEN: PNASA6; ISSN: 0027-8424
- DT Journal
- English LA
- The search for novel leads is a crit. step in the drug discovery process. AΒ Computational approaches to identify new lead mols. have focused on discovering complete ligands by evaluating the binding affinity of a large no. of candidates, a task of considerable complexity. A new computational method is introduced in this work based on the premise that the primary mol. recognition event in the protein binding site may be accomplished by small core fragments that serve as mol. anchors, providing a structurally stable platform that can be subsequently tailored into complete ligands. To fulfill its role, we show that an effective mol. anchor must meet both the thermodn. requirement of relative energetic stability of a single binding mode and its consistent kinetic accessibility, which may be measured by the structural consensus of multiple docking simulations. From a large no. of candidates, this technique is able to identify known core fragments responsible for primary recognition by the FK506 binding protein (FKBP-12), along with a diverse repertoire of novel mol. cores. By contrast, abs. energetic criteria for selecting mol. anchors are found to be promiscuous. A relation between a min. frustration principle of binding energy landscapes and receptor-specific mol. anchors in their role as "recognition nuclei" is established, thereby unraveling a mechanism of lead discovery and providing a practical route to receptor-biased computational combinatorial chem.
- L65 ANSWER 43 OF 49 HCAPLUS COPYRIGHT 2001 ACS
- 1996:490626 HCAPLUS ΑN
- 125:215413 DN
- Efficient vasoactive intestinal polypeptide hydrolyzing autoantibody light TΙ chains selected by phage display
- Tyutyulkova, Sonia; Gao, Qing-Sheng; Thompson, Austin; Rennard, Steven; ΑU Paul, Sudhir
- Departments of Anesthesiology, Internal Medicine and Eppley Cancer CS Research Institute, University of Nebraska Medical Center, 600 South 42nd

Street, Omaha, NE, 68198-6830, USA

- SO Biochim. Biophys. Acta (1996), 1316(3), 217-223 CODEN: BBACAO; ISSN: 0006-3002
- DT Journal
- English LA
- An Ig light chain (L chain) library derived from the peripheral AB blood lymphocytes of a patient with asthma was cloned into a phagemid vector. Phage particles displaying L chains capable of binding vasoactive intestinal polypeptide (VIP) were isolated by affinity chromatog. binding L chains were expressed in Escherichia coli in sol. form and purified to electrophoretic homogeneity by metal chelating and protein L affinity chromatog. Both L chains catalyzed the hydrolysis of [Tyr10-1251] VIP substrate. The catalytic activity eluted at the mol. mass of the monomer form of the L chain (28 kDa) from a gel filtration column. The activity was bound by immobilized anti-.kappa.-chain antibody. A control recombinant L chain displayed no catalytic activity. Hydrolysis of VIP by the catalytic L chains was saturable and consistent with Michaelis-Menten kinetics. The turnover of the L chains was moderate (0.22 and 2.21/min) and their Km values indicated comparatively high affinity recognition of VIP (111 and 202 nM), producing catalytic efficiencies comparable to or greater than trypsin. Unlike trypsin, the L chains did not display detectable cleavage of casein, suggesting a catalytic activity specialized for VIP. Comparisons of the nucleotide sequences of the L chain cDNA with their putative germ-line counterparts suggested the presence of several replacement mutations in the complementarity detg. regions (CDRs). These observations suggest: (a) Retention or acquisition of catalytic activity by the L chains is compatible with affinity maturation of antibodies; and (b) The autoimmune L chain repertoire can serve as a source of substrate-specific and efficient catalysts.
- ANSWER 44 OF 49 HCAPLUS COPYRIGHT 2001 ACS L65
- 1996:416636 HCAPLUS AN
- ΤI Chemical approach to understanding and controlling signal transduction.
- ΑU Schreiber, Stuart L.
- Department Chemistry and Chemical Biology, Cambridge, MA, 02138, USA CS
- Book of Abstracts, 212th ACS National Meeting, Orlando, FL, August 25-29 ( SO 1996), BIOL-093 Publisher: American Chemical Society, Washington, D. C.
  - CODEN: 63BFAF
- Conference; Meeting Abstract DΤ
- LA English
- Insights into signaling pathways and other cellular processes have AB resulted from studies of cell permeable, org. mols. identified from natural sources and designed and synthesized in the lab. This lecture will present results of studies using such mols. to understand and control intracellular signaling pathways - the chem. genetics approach. These low mol. wt. ligands cause either a conditional loss of function following binding to the products of wild type alleles or a gain of function following binding to the products of rationally designed conditional alleles. Examples are seen in studies of immunophilin-natural product complexes that led to the identification of calcineurin as a mediator of T cell receptor signaling and of FRAP as a mediator of signaling that links mitogenic pathways to the cell cycle machinery. A family of cell permeable ligands that induce intracellular proteins to assoc., developed in collaboration with Gerald Crabtree, has been used to regulate transcription and signal transduction (including pathways emanating from the T cell receptor and the apoptosis-inducing Fas antigen), and other cellular processes such as intracellular protein degrdn. and translocation. Finally, we have been using protein-structure-based combinatorial chem. to discover cell permeable ligands to any protein target. Such a capability is required in order for chem. genetics to have the broad generality of classical

genetics-based methods for studying protein function.

- ANSWER 45 OF 49 HCAPLUS COPYRIGHT 2001 ACS L65
- 1996:362839 HCAPLUS AN
- DN 125:80901
- Affinity purification of von Willebrand factor using ligands ΤI derived from peptide libraries
- Huang, Ping Y.; Baumbach, George A.; Dadd, Christopher A.; Buettner, ΑU Joseph A.; Masecar, Barbara L.; Hentsch, Marc; Hammond, David J.; Carbonell, Ruben G.
- Department Chemical Engineering, North Carolina State University, Raleigh, CS NC, 27695-7905, USA
- Bioorg. Med. Chem. (1996), 4(5), 699-708 SO CODEN: BMECEP; ISSN: 0968-0896
- DTJournal
- English LA
- The chromatog. purifn. of vWF (von Willebrand FActor) from human plasma AB represents a challenge because it consists of multimers with mol . wts. ranging from 0.5 to 10 million Daltons. Phage

peptide library screening yielded a lead peptide (RLRSFY) that interacts with vWF. Conservative substitutions of terminal residues of the lead peptide led to a second peptide, RVRSFY, which was more efficient in the affinity chromatog. purifn. of vWF

from protein mixts. Adsorption isotherm measurements indicated multiple interactions between vWF and the immobilized peptide Increases in peptide d. on the chromatog. support resulted in stronger assocn. consts. and higher max. protein binding capacities. When the peptide d. was lower than 32 mg/mL, there was no measurable interaction between vWF and immobilized

peptide RVRSFY in HEPES buffer contg. 0.5 M NaCl at pH 7. An increase in peptide d. from 32 to 60 mg/mL increased the assocn. consts. from 0.9 .times. 106 to 2 .times. 106 (M-1). Divalent salts (calcium and magnesium chloride) were used to elute the retained vWF with 82.5% of the activity recovered. The interactions between vWF and the immobilized peptide RVRSFY are dominated by ionic attractions and also involve hydrophobic interactions at close contact. Finally, the purifn. of vWF from crude material PEG filtrate of a cryoppt. of human plasma is demonstrated using affinity chromatog. with immobilized N-acetyl-RVRSFYK.

- L65 ANSWER 46 OF 49 HCAPLUS COPYRIGHT 2001 ACS
- 1996:290683 HCAPLUS ΑN
- DN 125:29276
- Electrospray mass spectrometry of biomacromolecular complexes with TInoncovalent interactions - new analytical perspectives for supramolecular chemistry and molecular recognition processes
- Przybylski, Michael; Glocker, Michael O. ΑU
- Fak. Chemie, Universitaet, Konstanz, D-78434, Germany CS
- Angew. Chem., Int. Ed. Engl. (1996), 35(8), 806-826 SO CODEN: ACIEAY; ISSN: 0570-0833
- DTJournal; General Review
- English LA
- A review with 185 refs. The development of "soft" ionization methods in AB recent years has enabled substantial progress in the mass spectrometric characterization of macromols., in particular important biopolymers such as **proteins** and nucleic acids. In contrast to the still existing limitations for the detn. of mol. wts. by other ionization methods such as fast atom bombardment and plasma desorption, electrospray ionization (ESI) and matrix-assisted laser desorption have provided a breakthrough to macromols. larger than 100 kDa. Whereas these methods have been successfully applied to det. the mol. wt. and primary structure of biopolymers, the recently discovered direct characterization by ESI-MS of complexes contg. noncovalent interactions ("noncovalent complexes") opens new perspectives for supramol. chem. and anal. biochem. Unlike other ionization methods ESI-MS can be performed in homogeneous soln. and under nearly physiol. conditions of pH, concn., and temp. ESI mass spectra of biopolymers, particularly proteins, exhibit series of multiply

charged macromol. ions with charge states and distributions ("charge structures") characteristic of structural states in soln., which enable a differentiation between native and denatured tertiary structures. In the first part of this article, fundamental principles, the present knowledge about ion formation mechanism(s) of ESI-MS, the relations between tertiary structures in soln. and charge structures of macro-ions in the gas phase, and exptl. preconditions for the identification of noncovalent complexes are described. The hitherto successful applications to the identification of enzyme-substrate and -inhibitor complexes, supramol. protein - and protein-nucleotide complexes, double-stranded polynucleotides, as well as synthetic self-assembled complexes demonstrate broad potential for the direct analyses if specific noncovalent interactions. The present results suggest new applications for the characterization of supramol. structures and mol. recognition processes that previously have not been amenable to mass spectrometry; for example, the sequence-specific oligomerization of polypeptides, antigen-antibody complexes, enzyme- and receptor-ligand interactions, and the evaluation of mol. specificity in combinatorial syntheses and self-assembled systems.

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ANSWER 47 OF 49 HCAPLUS COPYRIGHT 2001 ACS
L65
     1996:241240 HCAPLUS
AN
DN
     124:306207
     Pharmaceutical applications of peptidomimetics
TI
ΑU
     Qabar, Maher; Urban, Jan; Sia, Charles; Klein, Michel; Kahn, Michael
     Molumetrics Ltd., Bellevue, WA, 98006, USA
CS
SO
     Lett. Pept. Sci. (1996), 3(1), 25-30
     CODEN: LPSCEM; ISSN: 0929-5666
DT
     Journal; General Review
     English
LA
     A review, with 24 refs. Nature has used a 'library approach' to
AΒ
     constructing ligands for specific receptors and enzymes by
     combining a limited functional diversity of 20 amino
     acid side chains with a small array of secondary structure motifs
     - reverse turns, .alpha.-helixes and .beta.-strands. The dissection of
     multidomain proteins into small synthetic conformationally
     restricted components is an important step in the design of low-
     mol.-wt. nonpeptides that mimic the activity of the
     native protein. Mimetics of crit. function domains might
     possess beneficial properties with regard to specificity and therapeutic
     potential compared to the intact proteinaceous species.
     Combinatorial secondary-structure-templated libraries
     provide a powerful engine for the development of a novel vaccines and
     pharmaceuticals.
     ANSWER 48 OF 49 HCAPLUS COPYRIGHT 2001 ACS
L65
     1995:922067
                  HCAPLUS
AN
DN
     123:330857
     Affinity methods for identifying inhibitors of molecular interactions
ΤI
     mediated by SH3 domains
IN
     Rickles, Richard J.; Brugge, Joan S.; Botfield, Martyn C.; Zoller, Mark J.
PΆ
     Ariad Pharmaceuticals, Inc., USA
SO
     PCT Int. Appl., 73 pp.
     CODEN: PIXXD2
DT
     Patent
LA
     English
FAN.CNT 1
     PATENT NO.
                        KIND DATE
                                               APPLICATION NO.
                                                                 DATE
      WO 9524419
                         A1
                              19950914
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PΙ
         W: AM, AT, AU, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, ES, FI, GB, GE, HU, JP, KE, KG, KP, KR, KZ, LK, LT, LU, LV, MD, MG, MN, MW, NL, NO, NZ, PL, PT, RO, RU, SD, SE, SI, SK, TJ, TT, UA, US, UZ, VN RW: KE, MW, SD, SZ, UG, AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT,
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              SN, TD, TG
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AU 9521598
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                                            AU 1995-21598
                                                              19950313 <--
                       A1
     EP 750630
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                                            EP 1995-914721
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                       A1
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, NL, PT, SE
PRAI US 1994-209835
                             19940311 <--
     US 1995-369832
                             19950106 <--
     WO 1995-US3208
                             19950313
                                      <--
     Affinity methods for screening peptides that inhibit
    protein-protein interactions dependent upon SH3 domains
     are described for use in the development of therapeutic agents.
     method can also be used to identify binding requirements for SH3-mediated
     interactions. The method has identified a no. of unexpected novel,
     specific, and strongly binding peptides. Methods including
     screening of a combinatorial phage display library, or
     use of GAL4 fusion proteins with VP16 or SH3 to regulate
     expression of a reporter gene are described.
    ANSWER 49 OF 49 HCAPLUS COPYRIGHT 2001 ACS
L65
ΑN
     1995:471840 HCAPLUS
DN
     123:278073
     Construction and use of synthetic constructs encoding syndecan
ΤI
     Saunders, Scott; Bernfield, Merton; Kato, Masato
IN
     Children's Medical Center Corp., USA; Board of Trustees of the Leland
PA
     Stanford Jr.
SO
     PCT Int. Appl., 95 pp.
     CODEN: PIXXD2
DT
     Patent
LA
     English
FAN.CNT 4
                      KIND DATE
                                           APPLICATION NO. DATE
     PATENT NO.
            ----- ----
                      A2 19950105
                                           WO 1994-US6920 19940617 <--
PΙ
     WO 9500633
         W: AT, AU, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, ES, FI, GB, GE,
             HU, JP, KE, KG, KP, KR, KZ, LK, LU, LV, MD, MG, MN, MW, NL, NO,
         NZ, PL, PT, RO, RU, SD, SE, SI, SK, TJ, TT, UA, UZ, VN
RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE,
BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG
                             19960123
                                           US 1993-78683
                                                              19930617 <--
     US 5486599
                       Α
                             19950117
                       A1
                                            AU 1994-71129
                                                              19940617 <--
     AU 9471129
                            19960410
                                            EP 1994-920272
                                                             19940617 <--
     EP 705332
                       A1
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, LU, MC, NL, PT, SE
PRAI US 1993-78683
                             19930617
                                       <--
                             19890329
                                       <--
     US 1989-331585
     US 1991-746797
                             19910812
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     US 1991-757654
                             19910906
                                       <--
     US 1992-856869
                             19920324
                                       <--
     WO 1994-US6920
                             19940617
                                       <--
     A purified mammalian proteoglycan, and genetic information encoding such
AΒ
     proteoglycans, having a core polypeptide mol. wt. of
     about 30 kD to about 35 kD, and comprising a hydrophilic amino terminal
     extracellular region, a hydrophilic carboxy terminal cytoplasmic region, a
     transmembrane hydrophobic region between said cytoplasmic and
     extracellular regions, a protease susceptible cleavage sequence
     extracellularly adjacent the transmembrane region of the peptide, and
     .qtoreq.1 qlycosylation sites for attachment of a heparan sulfate chain to
     the extracellular region. The glycosylation site comprises a heparan
     sulfate attachment sequence represented by the formula:
     Xac-ZX-Ser-Gly-Ser-Gly, where Xac represents an amino acid residue having
     an acidic side chain, and Z represents form 1 to 10 amino acid residues.
     Addnl. peptides having this glycosylation site and genetic information
     useful for prepg. a no. of variations based on this glycosylation site are
     also provided. Mol. cloning of cDNA for syndecan-1 from NMuMG mouse
     mammary epithelial cells and uses of the sol. syndecan derivs. contg. the
     heparan sulfate attachment sites in construction of chimeric functional
     proteins are disclosed. Prepn. of syndecan-fibronectin chimera,
     syndecan-growth factor chimera, and syndecan-growth factor receptor
     chimera is also described.
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=> d bib abs hitrn tot 194
L94 ANSWER 1 OF 83 HCAPLUS COPYRIGHT 2001 ACS
     2001:195211 HCAPLUS
ΑN
DN
     134:237838
     Improved preparation of peptide nucleic acid (PNA)
ΤI
     combinatorial libraries
     Cook, Phillip Dan; Kiely, John; Sprankle, Kelly
IN
     Isis Pharmaceuticals, Inc., USA
PA
     U.S., 32 pp., Cont.-in-part of U.S. 5,539,083.
SO
     CODEN: USXXAM
DТ
    Patent
    English
LA
FAN.CNT 3
                     KIND DATE
                                           APPLICATION NO.
                                                            DATE
    PATENT NO.
                    В1
                                           US 1998-131270
                                                            19980807 <---
PΤ
    US 6204326
                            20010320
                     Α
                                           US 1994-200742
                           19960723
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    US 5539083
                      AA 19950831
                                           CA 1995-2183371
                                                            19950222 <--
     CA 2183371
     JP 11209393
                      A2 19990803
                                           JP 1998-322576
                                                            19950222 <--
    AT 185572
                      Ε
                            19991015
                                         AT 1995-911848
                                                            19950222 <---
    US 5864010
                      Α
                            19990126
                                           US 1996-587648
                                                            19960117 <--
                      A2
PRAI US 1994-200742
                            19940223
                                     <--
     JP 1995-522421
                      А3
                           19950222
                                     <--
    New sub-monomer synthetic methods for the prepn. of peptide
AB
    nucleic acid oligomeric structures are disclosed that provide for the
     synthesis of both predefined sequence peptide nucleic acid
     oligomers as well as random sequence peptide nucleic acid
     oligomers. Further these methods also provide for the incorporation of
    peptide nucleic acid units or strings of such units with
     amino acids or strings of amino acids
     in chimeric peptide nucleic acid-amino acid
     compds. Further disclosed are methods of making random libraries
     of peptide nucleic acids using the fully preformed monomers.
     Thus, a combinatorial library of chimeric
    peptide nucleic acid oligomers was prepd. using
     1-[(N2-benzyloxycarbonyl-N6-benzyloxy-2-aminopurin-9-yl)acetyl]-3-
     oxomorpholine (I), 1-[(N6-benzyloxycarbonyladenin-9-yl)acetyl]-3-
     oxomorpholine (II), 1-[(N4-benzyloxycarbonylcytosin-1-y1)acety1]-3-
     oxomorpholine (III), and 1-(thymin-1-ylacetyl)-2-oxomorpholine (IV), which
     involved coupling of IV to a MBHA resin, Mitsunobu reaction of the
     resulting resin-bound hydroxy adduct with (Boc) 2NH using Ph3P and di-Et
     azodicarboxylate, random coupling of the resulting resin-bound
    peptide nucleic acid monomer with a mixt. of I, II, III, and IV
     followed by Mitsunobu reaction for converting the terminal hydroxy group
     to the terminal amine moieties, repeating the latter procedure
     for extension of backbone and addn. of further nucleoside bases to
     complete the oligomer of the desired length, addn. of a peptide
     to the peptide nucleic acid unit using std. solid phase
     Merrifield peptide synthesis, and cleavage of peptide
     nucleic acid oligomers from the resin.
     75-44-5, Carbonic dichloride 98-88-4, Benzoyl chloride
IT
     598-21-0, Bromoacetyl bromide
     RL: RCT (Reactant)
        (improved prepn. of peptide nucleic acid (PNA)
        combinatorial libraries)
     75-36-5DP, Acetyl chloride, resin-bound 598-21-0DP,
TT
     Bromoacetyl bromide, reaction product with MBHA resin
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation)
        (improved prepn. of peptide nucleic acid (PNA)
        combinatorial libraries)
RE.CNT
RE
(1) Achari; Cold Spring Harbor Symp Quant Biol 1987, V52, P441 HCAPLUS
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(2) Anon; WO 9119735 1991 HCAPLUS
(3) Anon; WO 9220702 1992 HCAPLUS
(4) Anon; WO 9220703 1992 HCAPLUS
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(5) Anon; WO 9304204 1993 HCAPLUS

ALL CITATIONS AVAILABLE IN THE RE FORMAT

L94 ANSWER 2 OF 83 HCAPLUS COPYRIGHT 2001 ACS

ΑN 2001:91539 HCAPLUS

DN 134:147610

ΤI Compositions containing N-amino- and N-hydroxy-quinazolinones and methods for preparing combinatorial libraries thereof

IN

PA Sepracor Inc., USA

U.S., 15 pp. SO CODEN: USXXAM

DT Patent

LA English

FAN.CNT 1

PΙ

OS

GI

PATENT NO. KIND DATE APPLICATION NO. DATE \_\_\_\_ -----20010206 US 1997-990855 19971215 <--US 6184377 В1 MARPAT 134:147610

$$R^{1}$$
 $R^{2}$ 
 $R^{2}$ 
 $R^{3}$ 
 $R^{3}$ 

AΒ The invention is directed to certain N-amino- and N-hydroxy-quinazolinone compds., and methods for their synthesis. The compds. may find use in combinatorial libraries. More specifically, the invention is directed to the synthesis of 3-hydroxy- and 3-amino-4(1H)-quinazolinones via the reaction of an appropriate 2-aminobenzamide compd. with a carboxylic acid or acyl halide at ambient temp., performed on a solid support or in soln. In particular, the compds. are prepd. via supported compds. I [R1 = H, halo, alkyl, OH, alkoxy, etc.; or adjacent (R1)2 = (hetero)arom. fusion; R2 = (un) substituted alkyl, alkoxy, N-protected amino acid residue, Ph, etc.; Z = NHCO2CH2-Sup, OCH2-Sup, etc.; Sup = solid support]. For instance, Sup-ONH2 reacted with 15 isatoic anhydrides to give 15 supported 2-amino-N-hydroxybenzamides Sup-ONH-CO-C6H4-n(R1)n-NH2-2. The latter compds. were mixed into 5 groups of 3, and each group was then split 16 ways and cyclized sep. with each of 16 Fmoc-protected amino acids, using PyBrOP in DMAC as the condensing agent. Each of the 80 resultant Fmoc-protected quinazolinone mixts. was deprotected with piperidine, sepd. into 24 wells of a reactor block, and reacted with a selection of 8 chloroformates, 8 sulfonyl chlorides, and 8 isocyanates. The resulting 1920 product mixts. were treated with TFA to cleave the resin, yielding a library of 5760 different 3-hydroxyquinazolin-4-ones [II; R1 = H, Me, MeO, halo, and/or NO2; R2 = amino acid sidechain; R3 = other sidechain forming a carbamate, sulfonamide, or urea group], as 3-compd. mixts., which were stored for future bioassay. ΙT

108-23-6, Isopropyl chloroformate 543-27-1, Isobutyl chloroformate 1885-14-9, Phenyl chloroformate

RL: RCT (Reactant)

(starting material; methods for prepn. of N-amino- and

N-hydroxy-quinazolinones and combinatorial libraries thereof) RE.CNT 19 RE (1) Askin; US 5169952 1992 HCAPLUS (2) Christie, R; J Chem Soc Perkin Trans I 1985, P2779 HCAPLUS (4) Edwards; US 5164371 1992 HCAPLUS (5) Ghelardoni, M; Annali di Chimica 1974, V64, P445 HCAPLUS (6) Gordon, E; J Medicinal Chem 1994, V37(10), P1385 HCAPLUS ALL CITATIONS AVAILABLE IN THE RE FORMAT ANSWER 3 OF 83 HCAPLUS COPYRIGHT 2001 ACS 2000:658521 HCAPLUS AN133:251873 DN Oligomeric compounds having nitrogen-containing linkages and ΤI combinatorial libraries thereof IN Cook, Phillip Dan; Sanghvi, Yogesh S.; Kung, Pei Pei PAISIS Pharmaceuticals, Inc., USA U.S., 46 pp., Cont.-in-part of U.S. 5,783,682. SO CODEN: USXXAM DT Patent LA English FAN.CNT 72 APPLICATION NO. KIND DATE DATE PATENT NO. ----\_\_\_\_\_ US 1996~669300 A 20000919 19960808 <--PΙ US 6121433 US 1990-558663 19900727 <--A 19920811 US 5138045 US 1990-566836 19900813 <--US 5223618 A 19930629 US 1991-703619 19910521 <--US 5378825 Α 19950103 WO 1992-US4294 19920521 <--WO 9220822 A1 19921126 W: AU, BR, CA, FI, HU, JP, KR, NO, US RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LU, MC, NL, SE US 1993-40903 19930331 <--A 19950131 US 5386023 US 1993-40526 19930331 <--Α US 5489677 19960206 Α 19980721 US 1994-180124 19940111 <--US 5783682 US 1994-361858 19941222 <--Α 19981110 US 5834607 WO 1995-US350 19950111 <--19950713 WO 9518623 Α1 W: CA, JP, US RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE US 1998-128508 19980804 <--US 6232463 B1 20010515 US 1998-144611 19980831 <--US 6146829 Α 20001114 PRAI US 1990-558663 A2 19900727 <---US 1990-566836 <--A2 19900813 A2 19910521 <--US 1991-703619 WO 1992-US4294 <--A2 19920521 US 1992-903160 B2 19920624 <--US 1993-39846 B2 19930330 <--US 1993-39979 B2 19930330 <--A2 US 1993-40526 19930331 <---US 1993-40903 A2 19930331 <--US 1993-40933 В2 19930331 <--US 1994-180124 A2 19940111 <--W 19950111 <--WO 1995-US350 19920303 A2 US 1992-844845 <--US 1992-943516 В1 19920911 <--US 1997-861306 Α3 19970421 <--US 1997-948151 Α1 19971009 <--Novel N-contg. compds., and libraries thereof, are disclosed. AΒ The compds. have potential applications in diagnosis, therapy, biochem., The compds. are oligomeric, and are based on nitrogen atoms which are joined together with spanner groups. The compds. also contain "letters", i.e., functional groups, that are attached to the nitrogen atoms, to the spanner groups, or both. The combination of nitrogen atoms, spanner groups, and letters, thereby render the compds. and libraries with diverse properties. Such properties include (no data) nuclease resistance, PLA2 inhibition, mRNA hybridization, and LTB4

Generalized and prophetic synthetic methods are described, with some data for several synthetic intermediates. Deconvolution using the SURF method (synthetic unrandomization of randomized fragments) is described. Several highly generalized, oligomeric Markush structures are claimed, each having 1-90 monomer units. 7693-46-1, 4-Nitrophenyl chloroformate RL: RCT (Reactant) (starting material; prepn. of oligomeric N-contg. compds. and combinatorial libraries thereof) RE.CNT (1) Abdel-Magid; Tetrahedron Letters 1990, V31, P5595 HCAPLUS (2) Achari; Cold Spring Harbor Symp Quant Biol 1987, V52, P441 HCAPLUS (3) Alul; Nucl Acids Res 1991, V19(7), P1527 HCAPLUS (4) Anon; WO 8605518 1986 HCAPLUS (5) Anon; WO 9119735 1991 HCAPLUS ALL CITATIONS AVAILABLE IN THE RE FORMAT L94 ANSWER 4 OF 83 HCAPLUS COPYRIGHT 2001 ACS 2000:622463 HCAPLUS 133:217719 3-(Cyclohexanoheteroarylidenyl)-2-indolinone protein tyrosine kinase inhibitors, and their therapeutic use Tang, Peng Cho; Sun, Li; McMahon, Gerald; Blake, Robert A. Sugen, Inc., USA U.S., 61 pp., Cont. -in-part of U.S. Ser. No. 99,842. CODEN: USXXAM Patent English FAN.CNT 3 APPLICATION NO. KIND DATE DATE PATENT NO. \_\_\_\_\_ \_\_\_ US 1998-190970 19981112 <--A 20000905 US 6114371 US 1998-99842 19980619 <--A 20001010 US 6130238 P 19970620 <--PRAI US 1997-50977 P 19970919 <--US 1997-59384 Α2 19980619 US 1998-99842 P 19970919 <--US 1997-59544 CASREACT 133:217719; MARPAT 133:217719 3-(Cyclohexano-heteroarylidenyl)-2-indolinone compds., and physiol. acceptable salts and prodrugs thereof, are disclosed which are expected to modulate the activity of protein tyrosine kinases and therefore to be useful in the prevention and treatment of protein tyrosine kinase-related cellular disorders (cancer, arthritis, restenosis, etc.). 75-36-5, Acetyl chloride 79-04-9, Chloroacetyl chloride 141-75-3, Butanoyl chloride 7790-94-5, Chlorosulfonic acid RL: RCT (Reactant) (reaction; cyclohexanoheteroarylidenyl indolinone protein tyrosine kinase inhibitors, and therapeutic use) 38 RE.CNT (1) Akbasak; J Neurol Sci 1992, V111, P119 HCAPLUS (2) Andreani; Eur J Med Chem 1997, V32, P919 HCAPLUS (3) Anon; WO 9115495 1991 HCAPLUS (4) Anon; WO 9220642 1992 HCAPLUS (5) Anon; WO 9221660 1992 HCAPLUS ALL CITATIONS AVAILABLE IN THE RE FORMAT ANSWER 5 OF 83 HCAPLUS COPYRIGHT 2001 ACS 1999:704929 HCAPLUS 131:322217

Dolle, Roland Ellwood, III; Herpin, Timothee Felix; Shimshock, Yvonne

Class; Cavallaro, Cullen Lee Pharmacopeia, Inc., USA PA

Combinatorial amide alcohol libraries

ΙT

AN DN

TΙ

ΙN PΑ

SO

DT

LA

os

AΒ

IT

RE

1.94

ΑN DN

ΤI

ΤN

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SO
     U.S., 34 pp.
     CODEN: USXXAM
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DT Patent English

FAN.CNT 1

APPLICATION NO. DATE PATENT NO. KIND DATE

19991102 US 1997-843214 19970414 <--PΙ US 5976894 Α

CASREACT 131:322217; MARPAT 131:322217 os

GI

$$Z = \begin{array}{c} Z' = \\ \\ N \\ O \\ R2 \end{array}$$

$$Z' = \begin{array}{c} R1 \\ \\ O \\ R2 \end{array}$$

$$Q = \begin{array}{c} R1 \\ \\ O \\ OR \end{array}$$

Combinatorial chem. libraries of the formula AΒ (T-L)q-[S]-CO-L'-Z (I), which include dihyroxy amides and hydroxyphosphonate amides, are disclosed [in which T = identifier residue; L = linker; q = 0-30; [S] = solid support; L' =linker; Z = ligand as shown; R1 = hydrocarbyl, substituted aryl or aralkyl, (CH2) nNHCOR3; R2 = hydrocarbyl, substituted alkyl, aryl, heteroaryl, or CHR4OCONHR3; R3 = hydrocarbyl, aryl; R4 = alkyl, aryl; n = 1-4; Y = PO3H2 esters, allyl, CH2CH(OH)CH2OH, CH2CHO, CH2CH2OH, (un) substituted CH2CH2OCONH2 or CH2CH2NH2]. The combinatorial libraries are optionally encoded with tags. The use of these libraries in assays to discover biol. active compds. is also disclosed. Prepns. of a 3255-member library, four 465-member libraries, a 23,250-member library, and a 24,180-member library, are described, as well as encoding and decoding procedures. For instance, TentaGel.RTM. resin was coupled with bis-Fmoc-lysine, encoded in 15 sep. batches, coupled with a photolinker, and then with 15 O-protected amino alcs. The 15 batches of resin were then mixed and split into 31 batches, which were coupled with either (1) 27 acid chlorides, or (2) C1CH2COOCH(CHMe2)COC1, followed by removal of the chloroacetyl group and coupling with 4 isocyanates. The 31 batches were combined, and the alc. functions were then deprotected, oxidized to the aldehyde, and coupled with a variety of compds. For instance, splitting of the resin into 7 batches and reaction with 7 phosphites gave a 3255-member library I [Z = Z' as shown; R1 = various natural and unnatural amino acid sidechains; R2 = various carboxylic acid-derived sidechains; R6, R7 = Me, Et, Bu, PhCH2, CH2CF3, CH2CH2Cl; or R6R7 = CH2CH2] in 7 sublibraries. 98-88-4, Benzoyl chloride 142-61-0, Hexanoyl chloride ΙT

701-99-5, Phenoxyacetyl chloride

RL: RCT (Reactant)

(starting material; prepn. of amide-alc. combinatorial libraries)

RE.CNT 9

- (1) Anon; WO 9306121 1993 HCAPLUS
- (2) Baldwin; J Am Chem Soc 1995, V117, P5588 HCAPLUS
- (3) Gordon; J Med Chem 1994, V37, P1385 HCAPLUS
- (4) Kick; J Med Chem 1995, V38, P1427 HCAPLUS
- (5) Murphy; J Am Chem Soc 1995, V117, P7029 HCAPLUS
- ALL CITATIONS AVAILABLE IN THE RE FORMAT
- L94 ANSWER 6 OF 83 HCAPLUS COPYRIGHT 2001 ACS
- 1999:655997 HCAPLUS AN
- 131:243534 DN

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ΤI
     Combinatorial synthesis of amino acid
     -containing thiosaccharides as antibacterial agents
IN
     Hindsgaul, Ole
PΑ
     Sunsorb Biotech, Inc., Can.
     U.S., 36 pp., Cont.-in-part of U.S. 5,780,603.
SO
     CODEN: USXXAM
DT
    Patent
LA
    English
FAN.CNT 8
                   KIND DATE
    PATENT NO.
                                        APPLICATION NO. DATE
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                                         _____
                                                         _____
    US 5965719
                           19991012
                                         US 1997-971222
PΙ
                    Α
                                                          19971114 <--
                                         US 1996-751231 19961115 <--
    US 5780603
                     Α
                           19980714
PRAI US 1996-751231
                     A2 19961115 <--
OS
    MARPAT 131:243534
    Combinatorial synthesis of amino acid-contg.
AB
    thiosaccharides AYCHR1(CHR3)nCHR2XR4 (A = saccharide; R1-R3 =
    independently H, alkyl, substituted alkyl, alkenyl, alkaryl, aryl,
    cycloalkyl, cycloalkenyl, heteroaryl, heterocyclic, thioalkoxyalkyl or
    joined together to form cycloalkyl, cycloalkenyl, heterocyclic ring; R4 =
    H, alkyl; X = 0, S, SO, SO2, amide, acyl; Y = S, SO, SO2; n = 0,
    1) optionally attached to a solid support, is reported. Thus,
    2-hydroxycyclohex-1-yl 1-thio-.beta.-D-galactopyranoside was prepd. as
    inhibitor of heat labile enterotoxin and cholera toxin binding to
    ganglioside GD1b by at least 20%.
ΙT
    112-16-3, Lauroyl chloride
    RL: RCT (Reactant)
        (prepn. and combinatorial libraries of
       antibacterial amino acid-contg. thio glycosides)
RE.CNT
RE
(1) Anon; EP 0063373 1986 HCAPLUS
(3) Anon; WO 9306121 1993 HCAPLUS
(4) Anon; WO 9419360 1994 HCAPLUS
(5) Anon; EP 0649021 A1 1995 HCAPLUS
(6) Anon; WO 9521628 1995 HCAPLUS
ALL CITATIONS AVAILABLE IN THE RE FORMAT
    ANSWER 7 OF 83 HCAPLUS COPYRIGHT 2001 ACS
L94
    1999:425786 HCAPLUS
ΑN
DN
    131:74624
TΤ
    Preparation of functionalized crosslinked non(meth)acrylic polymer
    composites as solid supports for chemical library synthesis
TN
    Pears, David Alan; Denton, Bruce John
PA
    Zeneca Limited, UK
SO
    PCT Int. Appl., 19 pp.
    CODEN: PIXXD2
DT
    Patent
    English
LA
FAN.CNT 1
    PATENT NO.
                   KIND DATE
                                        APPLICATION NO. DATE
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                                        ______
PΙ
    WO 9932508
                    A1 19990701
                                        WO 1998-GB3732 19981217 <--
        W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
            DK, EE, ES, FI, GB, GE, GH, GM, HR, HU, ID, IL, IS, JP, KE, KG,
            KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX,
            NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT,
            UA, UG, US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
        RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES,
            FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI,
            CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
    AU 9915697
                          19990712
                                       AU 1999-15697
                    A1
                                                         19981217 <--
                          20001011
                                        EP 1998-960006 19981217 <--
    EP 1042357
                     A1
        R: CH, DE, ES, FR, GB, IT, LI, NL
                          19971222
PRAI GB 1997-27126
                    Α
                                    <--
    WO 1998-GB3732
                   W
                           19981217
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AΒ
     The laminar solid support material having good mech. and resilience is
     prepd. by polymg. a non(meth)acrylate monomer, oligomer or
     monomer/oligomer mixt. in a planar inert porous noncellulosic solid
     substrate under conditions that the non(meth)acrylate monomer, oligomer or
     monomer/oligomer mixt. is unreactive towards the substrate. Thus,
     chloromethylstyrene (40/60 mixt. of 3 and 4 isomers) 11.7, styrene 7.5 and
     divinylbenzene 0.4 g are reacted in the presence of 0.4 g AIBN at
     60.degree. for 2 h, mixed with 0.4 g Me Et peroxide and 2 drops cobalt
     octoate, immediately coated onto a Leutrasil VS 3450 mat (thermally bonded
     polypropylene spunweb), continuously polymd. at room temp. and washed with
     THF to give a polymer composite.
IT
     75-36-5DP, Acetyl chloride, reaction products with benzhydryl
     derivs. of crosslinked polystyrene 100-07-2DP, 4-Anisoyl
     chloride, reaction products with crosslinked polystyrene
     RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation)
         (prepn. of library of compds. by using functionalized
         crosslinked non(meth)acrylic polymer composites supports)
IT
     98-88-4, Benzoyl chloride
     RL: RCT (Reactant)
         (prepn. of library of compds. by using functionalized
         crosslinked non(meth)acrylic polymer composites supports)
RE.CNT
RF.
(1) Algemene, K; DE 1153526 B 1963 HCAPLUS
(2) Forskningscenter Risq; WO 9002749 A 1990 HCAPLUS
(4) Nisshinbo Industries Inc; EP 0710666 A 1996 HCAPLUS
(5) Pfizer Ltd; WO 9616078 A 1996 HCAPLUS
(6) Regents Of The University Of Minnesota; EP 0687691 A 1995 HCAPLUS
ALL CITATIONS AVAILABLE IN THE RE FORMAT
L94 ANSWER 8 OF 83 HCAPLUS COPYRIGHT 2001 ACS
     1999:405170 HCAPLUS
ΑN
DN
     131:45109
TI
     Peptidomimetic template-based combinatorial libraries
IN
     Cwi, Cynthia Lynn; Scott, William Leonard
PA
     Eli Lilly and Company, USA
SO
     PCT Int. Appl., 59 pp.
     CODEN: PIXXD2
DT
     Patent
LA
     English
FAN.CNT 1
     PATENT NO.
                        KIND
                              DATE
                                               APPLICATION NO.
                                                                 DATE
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                                                _____
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                                               WO 1998-US26387 19981211 <--
PI
     WO 9931507
                        A1
                               19990624
         W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU,
              TJ, TM
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              FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI,
              CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                               19990705
     AU 9919102
                         A1
                                               AU 1999-19102
                                                                  19981211 <--
PRAI US 1997-68025
                               19971218
                         Ρ
     WO 1998-US26387
                         W
                               19981211
     MARPAT 131:45109
OS
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GΙ

$$\begin{array}{c|c}
R^4 & X & Z \\
R^1R^2N & N & R^{11}
\end{array}$$

Combinatorial arrays of lactam derivs. I [X = O, S, N, CR7R8 (R7, R8 = HAB or an electron-withdrawing substituent selected from hydroxyl, alkoxy, amine, thiol, carboxamido and alkyl); Y = (CR5R6)m and Z = (CR9)mR10)n, where m and n are 1-4 and R5, R6, R9, R10 are H, alkyl, cycloalkyl, halo, hydroxy, oxo, thiol, sulfinyl, sulfonyl, amino, thiol, carbonyl, aryl, heterocyclyl; R1 = H, alkyl; R2 = H, alkyl, cycloalkyl, carbonyl, aryl, heterocyclyl, an amino acid residue, an N-protected peptide residue; R11 and R12 = H, alkyl, alkenyl, alkynyl, cycloalkyl, aryl, heterocyclyl or R11 and R12 together with the nitrogen and ring carbon comprise an amino acid residue or C-protected peptide residue], which are useful for screening for therapeutically useful compds., were prepd. from resin-bound aldehydic amino acid intermediates. Thus, bicyclic compd. II was prepd. from allylglycine and showed 43% inhibition of influenza polymerase in vitro at a concn. of 10 .mu.M.

II

IT 403-43-0, p-Fluorobenzoyl chloride

RL: RCT (Reactant)

(peptidomimetic template-based combinatorial libraries)

RE.CNT

- (1) Allen; Tetrahedron 1989, V45(7), P1905 HCAPLUS
- (2) Baldwin; Heterocycles 1992, V34(5), P903 HCAPLUS(3) Baldwin; Tetrahedron 1989, V45(14), P4537 HCAPLUS
- (4) Baldwin; Tetrahedron Lett 1986, V27(30), P3461 HCAPLUS
- (5) Moss; J Med Chem 1996, V39(11), P2178 HCAPLUS
- ALL CITATIONS AVAILABLE IN THE RE FORMAT
- ANSWER 9 OF 83 HCAPLUS COPYRIGHT 2001 ACS L94
- 1999:405169 HCAPLUS AN
- 131:44731 DN
- ΤI Parallel solution phase synthesis of lactams
- Cwi, Cynthia Lynn; Scott, William Leonard IN
- Eli Lilly and Company, USA PA
- PCT Int. Appl., 66 pp. ŞΟ CODEN: PIXXD2
- DT Patent
- LA English

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FAN.CNT 1
    PATENT NO.
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                     KIND DATE
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                            19990624
                                           WO 1998-US25798 19981208 <--
PΙ
    WO 9931506
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         W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
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             KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN,
             MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU,
             TJ, TM
         RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES,
             FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI,
             CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                     A1 19990705
     AU 9916277
                                          AU 1999-16277
                                                             19981208 <--
                                      <--
PRAI US 1997-68027
                      P
                            19971218
     WO 1998-US25798
                            19981208
                       W
os
     MARPAT 131:44731
     The present invention provides a parallel soln. phase process for making
AB
     combinatorial arrays of lactam derivs., which are useful for screening for
     therapeutically useful compds. Thus, 8 aldehydes were reacted with 12
     amines in MeOH in 4 mL screw-cap vials arranged on an 8.times.12
     grid to form imines, and then CH2Cl2 was added, followed by Amberlite IRA
     400 borohydride resin and aldehyde resin scavenger. The mixts. were
     shaken at room temp. overnight, filtered, and then heated at 60.degree.
     overnight to yield the lactam products. Yields were 50-100%.
     100-07-2, p-Anisoyl chloride 103-80-0, Phenylacetyl
IT
     chloride 638-29-9, Valeryl chloride 645-45-4,
     Hydrocinnamoyl chloride 701-99-5, Phenoxyacetyl chloride
     2719-27-9, Cyclohexanecarbonyl chloride 21615-34-9,
     o-Anisoyl chloride
     RL: RCT (Reactant)
        (soln. phase combinatorial prepn. of lactams)
RE.CNT
RE
(1) Allen; Tetrahedron 1989, V45(7), P1905 HCAPLUS
(2) Baldwin; Heterocycles 1992, V34(5), P903 HCAPLUS
(4) Baldwin; Tetrahedron Lett 1986, V27(30), P3461 HCAPLUS
(5) Carporale; US 5767238 A 1998 HCAPLUS
(7) Kaldor; Tetrahedron Lett 1996, V37(40), P7193 HCAPLUS
ALL CITATIONS AVAILABLE IN THE RE FORMAT
L94 ANSWER 10 OF 83 HCAPLUS COPYRIGHT 2001 ACS
AN
     1999:271373 HCAPLUS
DN
     130:282365
TΙ
    Coding combinatorial libraries with fluorine tags
     Hochlowski, Jill E.; Sowin, Thomas J.; Norbeck, Daniel W.; Wade, Warren
IN
     S.; Whittern, David N.
     Abbott Laboratories, USA
PA
SO
     PCT Int. Appl., 61 pp.
     CODEN: PIXXD2
DT
     Patent
LΑ
    English
FAN.CNT 1
                     KIND DATE
                                           APPLICATION NO. DATE
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                     ____
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                                           WO 1998-US21408 19981009 <--
                            19990422
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     WO 9919344
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         W: CA, JP, MX
         RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,
             PT, SE
     US 6168913
                       В1
                            20010102
                                            US 1997-949987
                                                             19971014 <--
                                            EP 1998-953379
                                                             19981009 <--
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                            20000802
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                            19971014
PRAI US 1997-949987
                       Α
                                       <--
     WO 1998-US21408
                       W
                            19981009
     The present invention relates to coding combinatorial
AΒ
     chem. libraries synthesized on a plurality of solid
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supports by attaching "tags" that comprise fluorine contg. compds. in
     combinations and/or ratios. The tags can be decoded while attached to the
     solid support by fluorine NMR spectroscopy to follow the reaction history
     of individual beads, and to det. the particular member of the
     library that is attached on the bead. Thus, coupling of
     Boc-Lys(Fmoc)-OH (Boc = Me3CO2C; Fmoc = 9-fluorenylmethoxycarbonyl) to
     (aminomethyl) polystyrene, followed by Fmoc deprotection and attachment of
     fluorine tag 3-(4-fluorophenyl)propionic acid gave tagged resin with a 19F
     NMR peak at -118 ppm. Other resins contg. 3,5-difluorophenylacetic acid,
     4-(trifluoromethyl)benzoic acid, and 4-(trifluoromethoxy)benzoic acid were
     prepd., and showed 19F NMR peaks at -110, -63, and -58 ppm, resp. The
     tagged resins were split and pooled in defined coding ratios, linker
     4-[4-(hydroxymethyl)phenoxy]butyric acid attached, and a coded,
     Fmoc-protected amino acid residue attached. The
     resins were pooled and split again, followed by deprotection and
     sulfonylation with alkyl and arom. sulfonyl chlorides. The resulting
     sulfonated amino acid resins were pooled and split a
     third time, followed by deprotonation and alkylation with alkyl bromides.
     Addnl. methods for attaching fluorine labels to solid-phase synthesis
     resins are also described.
RE.CNT
(1) Abbott Laboratories; WO 9811036 A 1998 HCAPLUS
(2) Curagen Corporation; WO 9630849 A 1996 HCAPLUS
(3) Geysen, H; Current Biology 1996, V3(8), P679 HCAPLUS
     ANSWER 11 OF 83 HCAPLUS COPYRIGHT 2001 ACS
     1999:271361 HCAPLUS
     130:282174
     Combined generation of phosphinic acid derivatives
     Haaf, Klaus; Patek, Marcel
     Hoechst Schering Agrevo G.m.b.H., Germany
     PCT Int. Appl., 70 pp.
     CODEN: PIXXD2
     Patent
     German
FAN.CNT 2
                       KIND DATE
                                              APPLICATION NO. DATE
     PATENT NO.
                                                                 19980929 <--
     WO 9919332
                       A1 19990422
                                             WO 1998-EP6162
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         MG, MK, MN, MX, NO, NZ, PL, RO, RU, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UZ, VN, YU, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                                             DE 1997-19745628 19971010 <--
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                       A1
                              19990415
     AU 9894421
                        A1
                              19990503
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     EP 1023299
                              20000802
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         R: AT, BE, CH, DE, DK, ES, FR, GB, IT, LI, NL
                                               ZA 1998-9181
                                                                 19981008 <--
     ZA 9809181
                      Α
                              19990409
PRAI US 1997-61619
                        Ρ
                              19971009
                                         <--
     DE 1997-19745628 A
                              19971010
     WO 1998-EP6162
                        W
                              19980929
     Solid-phase-bound processes are disclosed for the systematic prepn. of
     chem. compds. from the group of the phosphinic or phosphonous acids or
     their derivs., and corresponding substance libraries which can
     be used for test purposes, in particular tests for biol. effects. Compds.
     YR1P(:0)(OR3)R2 (I; R1 = (un) substituted arom. or heteroarom. group; R2 =
     H, hetero atom contq. org. group; R3 = H, C-atom bonded org. group; Y =
     functional group from which the polymer resin can be easily cleaved),
     prepd. by reacting a resin linker addn. product [resin
     polymer]-[linker-Z-E1-S1]n with a phosphinate A1-O-(PHO)A*, in the
     presence of a suitable Pd catalyst, causing the substitution of group S1
     and yielding [resin polymer]-[linker-Z-E1-P(H)(:0)-OA1], and after
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resin-bound derivatization reactions, by sepg. the title compd. from the
      resin-linker addn. product. Also disclosed are the intermediate steps and
      resin-bound intermediate compds., as well as the resultant substance
      libraries. Thus, reaction of 4-iodobenzoic acid with hydroxy Wang
     polystyrene resin in the presence of dimethylaminopyridine/diisopropylcarb
      odiimide in CH2Cl2 gave 82.2% Wang-polystyrene-resin- bound
      4-iodobenzoyloxy compd. which on phosphination with phosphoric acid
      followed by esterification gave Wang polystyrene resin bound
      4-(ethoxyphosphinoyl)benzyloxy compd. Reaction of Wang-polystyrene-resin-
     bound 4-(ethoxyphosphinoyl)benzyloxy compd. with aldehydes, isocyanates,
      imines, alkenes, and org. halides gave title compds. as plant growth
      regulator material.
      79-30-1, Isobutyric acid chloride
      RL: RCT (Reactant)
          (reaction with Wang polystyrene resin bound amino(iodobenzyloxy)
      28920-43-6D, reaction products with Rink resin
      RL: RCT (Reactant)
          (reaction with iodobenzoic acid)
RE.CNT
(1) Boyd, E; Tetrahedron Letters 1996, V37(10), P1647 HCAPLUS
(2) Cao, X; Tetrahedron Letters 1996, V37(34), P6073 HCAPLUS
(3) Dorff, P; Tetrahedron Letters 1998, V39(21), P3375 HCAPLUS
(4) Fruchtel, J; Angewandte Chemie. International Edition 1996, V35(1), P17
(5) Hoechst AG; DE 2346657 A 1975 HCAPLUS
     ANSWER 12 OF 83 HCAPLUS COPYRIGHT 2001 ACS
     1999:271341 HCAPLUS
     130:296702
      Preparation of benzodiazepinones as protein tyrosine kinase
      inhibitors
     Budde, Raymond J. A.; Ellman, Jonathan A.; Levin, Victor A.; Gallick, Gary
     E.; Newman, Robert A.
     Board of Regents, the University of Texas System, USA; The Regents of the
     University of California
     PCT Int. Appl., 98 pp.
     CODEN: PIXXD2
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     English
FAN.CNT 1
                                                APPLICATION NO.
     PATENT NO.
                          KIND DATE
                                                                       DATE
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                          A2
                                                   WO 1998-US21327 19981009 <--
     WO 9919306
                                 19990422
     WO 9919306
                          A3
                                 19990729
          W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, GH, GM, HR, HU, ID, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
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                                                   US 1997-948839
                                                                        19971010 <--
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                           Α
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                                                                        19981009 <--
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                           Α1
PRAI US 1997-948839
                           Α1
                                  19971010
                                              <--
     WO 1998-US21327
                                 19981009
                           W
     MARPAT 130:296702
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Title compds. [I; R = H, halo, alkyl, alkoxy, etc.; R1-R3 = YW; Y = bond AB or divalent group; W = H, (OX)azolyl, azinyl, etc.] were prepd. Thus, prepn. of I [R = 7-C1, R1 = 4-PhC6H4CH2, R2 = CH2C6H4(OH)-4, R3 =C6H4(OH)-4] was described. Data for biol. activity of I were given.

ΙT 28920-43-6

RL: RCT (Reactant)

(prepn. of benzodiazepinones as protein tyrosine kinase inhibitors)

L94 ANSWER 13 OF 83 HCAPLUS COPYRIGHT 2001 ACS

ΑN 1999:222923 HCAPLUS

DN 130:252372

ΤI Preparation of cyclic compounds as protecting and linking groups for organic synthesis.

IN Toth, Istvan; Dekany, Gyula; Kellam, Barry

PA Alchemia Pty. Ltd., Australia

SO PCT Int. Appl., 68 pp. CODEN: PIXXD2

DTPatent

LA

English FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE PΙ WO 9915510 A1 19990401 WO 1998-AU808 19980924 <--W: AU, CA, CN, HU, JP, US RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE AU 9893303 Α1 19990412 AU 1998-93303 19980924 <--EP 1017683 A1 20000712 EP 1998-946145 19980924 <--R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, FI PRAI AU 1997-9375 Α 19970924 US 1997-61987 Ρ 19971014 <--WO 1998-AU808 W 19980924 OS CASREACT 130:252372; MARPAT 130:252372

$$\begin{array}{c|c}
X \\
R^1 \\
R^2 \\
X
\end{array}$$

GI

Title compds. [I; A = atoms to form a (substituted) cycloalkyl, AB cycloheteroalkyl, bicyclyl, heterobicyclyl, tricyclyl, heterotricyclyl; X = 0, S, (substituted) imino; R1 = H, (substituted) alkyl, alkenyl, alkynyl, heteroalkyl, aryl, heteroaryl, cycloalkyl, heterocycloalkyl, alkanal, thioalkanal, amino, guanidino, cyano, ammonio, CO2H, etc.; R2 = (substituted) alkylamino, dialkylamino, arylamino, diarylamino,

O-substituted hydroxylamino, hydrazido, thiohydrazido, semicarbazido, alkoxy, acyloxy, alkylthio, etc.; with a proviso], and related compds. were prepd. as protecting and linking groups for use in the synthesis of peptides, oligosaccharides, glycopeptides and glycolipids. I are useful in both solid phase and soln. synthesis, and are particularly applicable to combinatorial synthesis. Thus, 1,3-dimethylbarbituric acid and 4-dimethylaminopyridine in CH2Cl2 at 0.degree. were treated with PhCOCl over 15 min. followed by 3 h stirring at room temp. to give 64% 5-benzoyl-1,3-dimethyl-2,4,6(1H,3H,5H)-pyrimidinetrione. The latter was refluxed overnight with benzyl 2-amino-2-deoxy-.alpha.-D-glucopyranoside (II) and (Me2CH) 2NEt in EtOH to give 71% benzyl 2-deoxy-2-[1-(1,3-dimethyl-2,4,6(1H,3H,5H)-trioxopyrimidin-5-ylidene)phenylmethylamino]-.alpha.-Dglucopyranoside. The latter was stirred with BuNH2 for 30 min. to give 92% II. 98-88-4, Benzoyl chloride 3282-30-2, Pivaloyl chloride RL: RCT (Reactant) (prepn. of cyclic compds. as protecting and linking groups for org. synthesis) RE.CNT (2) Alchemia Pty Ltd; WO 9838197 1998 HCAPLUS (3) Alonso, G; Eur J Med Chem-Chimica Therapeutica 1978, V13(2), P155 HCAPLUS (4) Bycroft, B; J Am Chem Soc 1994, V116, P7415 HCAPLUS (7) Chan, W; Proc Eur Pept Symp 1995 HCAPLUS (8) Chemipro Kasei Kaisha Ltd; WO 9814423 1998 HCAPLUS ALL CITATIONS AVAILABLE IN THE RE FORMAT ANSWER 14 OF 83 HCAPLUS COPYRIGHT 2001 ACS 1999:77533 HCAPLUS 130:153469 Novel polyamine analogs as therapeutic and diagnostic agents Vermeulin, Nicolaas M. J.; O'Day, Christine L.; Webb, Heather K.; Burns, Mark R.; Bergstrom, Donald E. Oridigm Corporation, USA PCT Int. Appl., 143 pp. CODEN: PIXXD2 Patent English FAN.CNT 1 PATENT NO. KIND DATE APPLICATION NO. DATE \_\_\_\_ \_\_\_\_\_\_ WO 1998-US14896 19980715 <--A2 WO 9903823 19990128 WO 9903823 A3 19990408 W: AL, AM, AU, AZ, BA, BB, BG, BR, CA, CN, CU, CZ, EE, FI, GE, HU, IL, IS, JP, KG, KP, KR, LC, LK, LR, LT, LV, MD, MG, MK, MN, MX, NO, NZ, PL, RO, SG, SI, SK, TR, TT, UA, US, UZ, VN, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG AU 1998-84968 19980715 <--AU 9884968 19990210 Α1 EP 1001927 EP 1998-935790 19980715 <--Α2 20000524 AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, FI US 1999-341400 19990903 <--US 6172261 20010109 В1 PRAI US 1997-52586 <--Ρ 19970715 US 1997-65728 Ρ 19971114 <--US 1998-85538 Ρ 19980515

OS GI WO 1998-US14896

MARPAT 130:153469

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ΙT

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ΤI

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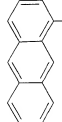
PA

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NHCONHCH2CH2CH2NHCH2CH2CH2CH2NHCH2CH2CH2NH2

Ι

Title inhibitors RXR1 [ R =H, or is a head group consisting of a straight AΒ or branched C1-10 aliph., alicyclic, single or multiring arom., single or multiring aryl substituted aliph., etc.; R1 is a polyamine; X = CO, NHCO, NHCS, SO2] and pharmaceutical acceptable salts of polyamine transport having inhibition consts. two orders of magnitude lower than those of known compds. are disclosed. These polyamine analogs are useful pharmaceutical agents for treating diseases where it is desired to inhibit polyamine transport or other polyamine binding proteins, for example cancer and post-angioplasty injury and the introduction of a 3-amidopropyl group to the diaminobutyl part of spermidine produce a significantly better transport inhibitor. Novel chem. synthetic methods to obtain polyamine analogs are disclosed, including the prodn. of a combinatorial polyamine library. These approaches yield analogs with desirable activities both for diagnostic and research assays and therapy. The assays of the invention are useful for high throughput screening of targets in the discovery of drugs that interact with the polyamine system. Thus, I was prepd. from 1-aminoanthracene, 4-nitrophenyl chloroformate, and spermine.

## 7693-46-1 28920-43-6 ΙT

RL: RCT (Reactant)

(prepn. of polyamines as therapeutic and diagnostic agents)

- ANSWER 15 OF 83 HCAPLUS COPYRIGHT 2001 ACS L94
- 1999:45211 HCAPLUS AN
- 130:110408 DN
- Preparation of fluorous silicon, tin and germanium compounds and their use TΙ in organic synthesis to facilitate organic/fluorous extractive purification
- Curran, Dennis P.; Hadida, Ruah Sabine; Hoshino, Masahide; Studer, Armido; IN Wipf, Peter; Jeger, Patrick; Kim, Sun-young; Ferritto, Rafael
- University of Pittsburgh, USA PA
- U.S., 40 pp., Cont.-in-part of U.S. 5,777,121. SO CODEN: USXXAM
- DT Patent
- English LA

FAN.CNT 2																		
	PATENT NO.				KIND		DATE			APPLICATION NO.				Э.	DATE			
				<del>-</del>														
PΙ	US	JS 5859247			Α		19990112			US 1996-690491					19960	0731	<	
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	CA	A 2259183			AA		19980108			CA 1997-2259183				83	19970626		<	
	WO	0 9800376			A.	1 19980108				WO 1997-US11215				15	19970626 <			
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															ΚP,			
															NO,			
															UG,			
			AZ,	BY,	KG,	ΚZ,	MD,	RU,	ТJ,	TM								
		RW:	GH,	KE,	LS,	MW,	SD,	SZ,	ŪG,	ZW,	AT,	BE,	CH,	DE,	DK,	ES,	FI,	FR,
			GB,	GR,	IE,	ΙT,	LU,	MC,	NL,	PT,	SE,	BF,	ВJ,	CF,	CG,	CI,	CM,	GΑ,
			GN,	ML,	MR,	ΝE,	SN,	TD,	TG									
	ΑU	9735818 907625			Α	1	19980121			AU 1997-35818 19970626								
	ΕP				Α	1	1999	0414		EP 1997-932333				19970626		<		
		R:	AT,	ΒĒ,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	IT,	LI,	LU,	NL,	SE,	MC,	PT,

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IE, FI
                                           JP 1998-504319
                                                            19970626 <--
                     Т2
     JP 2000514062
                            20001024
                                           US 1998-80274
                                                            19980515 <--
                            20001205
     US 6156896
                      Α
                                     <--
                      A2
                            19960628
PRAI US 1996-671945
                                     <--
     US 1996-690491
                      Α
                            19960731
                            19970626 <--
     WO 1997-US11215
                      W
     CASREACT 130:110408; MARPAT 130:110408
OS
     There is claimed a method of sepn. performed on a mixt. comprising at
AΒ
     least a 1st org. compd. and a 2nd org. compd., the method comprising the
     steps of: a. selectively reacting the 1st org. compd. with a fluorous
     reaction component to attach a fluorous moiety to the 1st org. compd. to
     result in a fluorous compd., the fluorous moiety comprising sufficient F
     to render the fluorous compd. separable from the 2nd org. compd. via an
     org./fluorous phase sepn. technique; b. sepg. the fluorous compd. from the
     2nd org. compd. via the org./fluorous phase sepn. technique. Several
     methods of synthesis (e.g. tin hydride reductive addn., reductive
     cyclization, ionic redns. of aldehydes; Stille couplings; prepn. of
     isoxazolines and isoxazoles by Mukaiyama's and Huisgen's methods; Grignard
     reaction/silylation; radical addn. and hydrostannylation; 1,3-dipolar
     cycloaddn. and hydrostannylation; prepn. of 5-substituted tetrazoles;
     Ugi-four-component condensation; and Biginelli reactions to give
     tetrahydropyrimidinecarboxylic acid esters) and sepn. are described in
     which org./fluorous phase sepn. techniques were used to effect sepns. An
     example application comprises adding nitroethane (0.44 mmol), Ph
     isocyanate (0.88 mmol) and 2 drops of Et3N to a soln. of allyl
     tris(2-(perfluorohexyl)ethyl)silyl ether (0.044 mmol) in benzotrifluoride
     (4 mL) and stirring at 25.degree. for 3 d; after removal of the solvent,
     the residue was purified by 3-phase extn. with FC-72 (20 mL), H2O (20 mL),
     and benzene (20 mL); the org.-aq. biphase was addnl. extd. twice with
     FC-72 (20 mL) to give 99% of 3-methyl-5-tris[2-
     (perfluorohexyl)ethyl]silyloxymethyl-4,5-dihydroisoxazole. The present
     invention also provides novel compns. of matter comprising fluorous Si, Sn
     and Ge compds. XM[(R)(Rf)]3, wherein X is H, F, Cl, Br, I, N3, OR1, OH,
     OOH, OOR1, SR1, SeR1, CN, NC, NR1R2, a cyclic group, a heterocyclic group,
     a linear or branched alkyl group of 1 to 20 carbons, an alkenyl group, an
     alkynyl group, an acyl group, M'((R')(Rf'))3, OM'((R')(Rf'))3 or
     OOM'((R')(Rf'))3, wherein M' is Si, Ge, or Sn, and wherein R1 and R2 are
     each independently the same or different H, a linear or branched alkyl
     group, a cyclic alkyl group, an alkylsulfonyloxy group, a
     perfluoroalkylsulfonyloxy group, an acyl group, or a perfluoroacyloxy
     group, and wherein M is Si, Ge or Sn, and wherein R and R' are each
     independently the same or different an alkylene group of 1 to 6 carbons
     and wherein Rf and Rf' are each independently a linear perfluoroalkyl
     group of 3 to 20 carbons, a branched perfluoroalkyl group of 3 to 20
     carbons, or a hydrofluoroalkyl group of 3 to 20 carbons, the
     hydrofluoroalkyl group comprising up to one hydrogen atom for each two
     fluorine atoms.
     586-75-4P, 4-Bromobenzoyl chloride
ΙT
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation)
        (prepn. and reaction with propanethiol in presence of aluminum chloride
        in prepn. of tri-Pr 4-bromoorthothiobenzoate)
RE.CNT
(2) Billiet; J of Chromotogaphy 1981, V218, P443 HCAPLUS
(3) Boutevin; US 5453528 1995 HCAPLUS
(4) Boutevin; J of Fluorine Chemistry 1993, V60, P211 HCAPLUS
(5) Boutevin; J of Fluorine Chemistry 1994, V68, P71 HCAPLUS
(8) Gladysz; Science 1994, V266, P55 HCAPLUS
ALL CITATIONS AVAILABLE IN THE RE FORMAT
     ANSWER 16 OF 83 HCAPLUS COPYRIGHT 2001 ACS
L94
     1998:747594 HCAPLUS
ΑN
     130:22238
DN
     Enzymic ribozyme treatment of diseases or cancers related to expression of
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Jarvis, Thale; Matulic-Adamic, Jasenka; Reynolds, Mark; Kisich, Kevin;

ΤI

ΙN

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Bellon, Laurent; Parry, Tom; Beigelman, Leonid; McSwiggen, James A.;
     Karpeisky, Alexander; Burgin, Alex; Thompson, James; Workman, Christopher
     T.; Beaudry, Amber; Sweedler, David
PA
     Ribozyme Pharmaceuticals, Inc., USA; et al.
SO
     PCT Int. Appl., 259 pp.
     CODEN: PIXXD2
DT
     Patent
     English
FAN.CNT 3
     PATENT NO.
                    KIND DATE
                                          APPLICATION NO. DATE
                     ____
                           _____
                                          -----
                     A2 19981112
                                          WO 1998-US9249 19980505 <--
ΡI
    WO 9850530
    WO 9850530
                     A3 19990729
        W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
            DK, EE, ES, FI, GB, GE, GH, GM, GW, HU, ID, IL, IS, JP, KE, KG,
            KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX,
            NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT,
            UA, UG, US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES,
            FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI,
            CM, GA, GN, ML, MR, NE, SN, TD, TG
                                         AU 1998-72905
                                                           19980505 <--
    AU 9872905
                     A1 19981127
                                         EP 1998-920299
                      A2 20000223
                                                           19980505 <--
    EP 980424
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
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    US 6054576
                           20000425
                                          US 1998-164964
                                                           19981001 <--
                      Α
                                          US 1999-326154
                                                           19990604 <--
    US 6162909
                      Α
                           20001219
PRAI US 1997-46059
                      Р
                           19970509
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                      Ρ
    US 1997-49002
                           19970609
                                     <--
    US 1997-51718
                      Ρ
                           19970703
                                     <--
                      Ρ
    US 1997-56808
                           19970822
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                      Ρ
                           19971002
    US 1997-61321
                                     <--
                      Р .
    US 1997-61324
                           19971002
                                     <--
    US 1997-64866
                      Ρ
                           19971105
                                     <--
    US 1997-68212
                      Ρ
                           19971219
                                     <--
    WO 1998-US9249
                      W
                           19980505
    US 1998-164964
                      A1
                           19981001
OS
    MARPAT 130:22238
    This invention relates to identification, synthesis and use of nucleic
AΒ
    acid catalysts to cleave RNA species that are required for cellular growth
    responses. In particular, the invention describes the selection and
     function of ribozymes capable of cleaving RNA encoded by c-raf gene. Such
    ribozymes may be used to inhibit the proliferation of tumor cells in one
    or more cancers, restenosis, psoriasis, fibrosis and rheumatoid arthritis.
ΙT
    10025-87-3, Phosphorus oxychloride
    RL: RCT (Reactant)
        (enzymic ribozyme treatment of diseases or cancers related to
        expression of c-raf gene)
L94
    ANSWER 17 OF 83 HCAPLUS COPYRIGHT 2001 ACS
AN
    1998:735078 HCAPLUS
DN
    129:343727
    Use of (cyanomethylene)phosphoranes as carbonyl 1,1-dipole synthons in
ΤI
    constructing combinatorial libraries
IN
    Wasserman, Harry H.; Ho, Wen-Bin
PA
    Yale University, USA
SO
    U.S., 10 pp.
    CODEN: USXXAM
DT
    Patent
LA
    English
FAN.CNT 1
                                          APPLICATION NO. DATE
    PATENT NO.
                     KIND DATE
                     ____
                           _____
    US 5834588
                     Α
                           19981110
                                          US 1995-503070
                                                           19950714 <--
ΡI
    CASREACT 129:343727; MARPAT 129:343727
os
     The invention is directed to systematic synthetic and testing strategies
AΒ
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for .alpha.-keto acids, esters and amides. The method of
     synthesis comprises (A) reacting (cyanomethylene)triphenylphosphorane (I)
     with a carbonyl compd. selected from carboxylic acids (RCO2H) and acyl
     chlorides (RCOC1) to make a cyano(keto)phosphorane, (B) oxidizing said
    phosphorane, and (C) reacting the oxidized product with a nucleophile
     (NuH) to make the product .alpha.-keto acid, ester, or amide.
     Systematic synthesis and testing are achieved by a modular approach in
     which arrays of mols. are generated by variation of R and Nu.
     condensation of benzoyl chloride with I in the presence of
    bis(trimethylsilyl)acetamide in CH2Cl2 gave 95% adduct PhCOC(CN):PPh3
     (II). Ozonolysis of II in CH2Cl2 at -78.degree., followed by addn. of
    H-Phe-OEt in CH2Cl2 gave 92% .alpha.-keto amide PhCOCO-Phe-OEt.
     98-88-4, Benzoyl chloride
     RL: RCT (Reactant)
        ((cyanomethylene)phosphoranes as carbonyl 1,1-dipole synthons for use
        in constructing combinatorial libraries)
    ANSWER 18 OF 83 HCAPLUS COPYRIGHT 2001 ACS
    1998:719165 HCAPLUS
     129:331055
     Improved preparation of oligomeric peptide nucleic acid (PNA)
     combinatorial libraries
     Cook, Phillip Dan; Kiely, John; Sprankle, Kelly
     Isis Pharmaceuticals Inc, USA
     U.S., 33 pp. Cont.-in-part of U.S. 5,539,083.
     CODEN: USXXAM
     Patent
    English
FAN.CNT 3
                                           APPLICATION NO. DATE
                      KIND DATE
     PATENT NO.
     _____ ___
                                                             19960813 <--
                            19981103
                                            US 1996-693144
     US 5831014
                     Α
                            19960723
                                            US 1994-200742
                                                             19940223 <--
                      Α
     US 5539083
                      A1 19950831
                                           WO 1995-US2182
                                                             19950222 <--
     WO 9523163
            AM, AT, AU, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, ES, FI, GB, GE, HU, JP, KE, KG, KP, KR, KZ, LK, LT, LU, LV, MD, MG, MN, MW,
             MX, NL, NO, NZ, PL, PT, RO, RU, SD, SE, SI, SK, TJ, TT, UA, US,
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ΙT

L94

ANDN

TI

IN

PΑ

SO

DT

LA

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PΙ
            UZ, VN
        RW: KE, MW, SD, SZ, UG, AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT,
            LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE,
            SN, TD, TG
                                          JP 1998-322576 19950222 <--
                     A2
                           19990803
    JP 11209393
                     A2
                           19940223
                                     <--
PRAI US 1994-200742
                           19950222
                     W
                                     <--
    WO 1995-US2182
                     A3
                           19950222
                                     <--
    JP 1995-522421
GΙ
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- \* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT \*
- New sub-monomer synthetic methods for the prepn. of peptide AB nucleic acid oligomeric structures are disclosed that provide for the synthesis of both predefined sequence peptide nucleic acid oligomers as well as random sequence peptide nucleic acid oligomers. Further these methods also provide for the incorporation of peptide nucleic acid units or strings of such units with amino acids or strings of amino acids in chimeric peptide nucleic acid-amino acid compds. Further disclosed are methods of making random libraries of peptide nucleic acids using the fully preformed monomers. Thus, a combinatorial library of chimeric peptide nucleic acid oligomers was prepd. using protected 2-oxomorphilone building blocks I-IV, which involved coupling of IV to a MBHA resin, Mitsunobu reaction of the resulting resin-bound hydroxy adduct

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with (Boc) 2NH using Ph3P and di-Et azodicarboxylate, random coupling of
      the resulting resin-bound peptide nucleic acid monomer with a
      mixt. of I, II, III, and IV followed by Mitsunobu reaction for converting
      the terminal hydroxy group to the terminal amine moieties,
      repeating the latter procedure for extension of backbone and addn. of
      further nucleoside bases to complete the oligomer of the desired length,
      addn. of a peptide to the peptide nucleic acid unit
      using std. solid phase Merrifield peptide synthesis, and
      cleavage of peptide nucleic acid oligomers from the resin.
      75-44-5, Carbonic dichloride 98-88-4, Benzoyl chloride
      598-21-0, Bromoacetyl bromide
      RL: RCT (Reactant)
         (improved prepn. of oligomeric peptide nucleic acid (PNA)
         combinatorial libraries)
      75-36-5DP, Acetyl chloride, resin-bound 598-21-0DP,
      Bromoacetyl bromide, reaction product with MBHA resin
      RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation)
         (improved prepn. of oligomeric peptide nucleic acid (PNA)
         combinatorial libraries)
     ANSWER 19 OF 83 HCAPLUS COPYRIGHT 2001 ACS
L94
      1998:712381 HCAPLUS
AN
DN
      129:313134
      Combinatorial libraries of peptidomimetic
      aminothioether acids
IN
      Mendel, David
PA
      Eli Lilly and Co., USA
      PCT Int. Appl., 125 pp.
      CODEN: PIXXD2
      Patent
LA
     English
FAN.CNT 1
                         KIND DATE
                                                  APPLICATION NO. DATE
      PATENT NO.
                                _____
                                                  -----
      _____ ____
                                                 WO 1998-US7151 19980408 <--
                          A1
                                19981022
     WO 9846786
          W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
          DK, EE, ES, FI, GB, GE, GH, GM, GW, HU, ID, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, CA, CN, MI, MB, NE, SN, TD, TC
               CM, GA, GN, ML, MR, NE, SN, TD, TG
                                                 AU 1998-69620
                                                                      19980408 <--
      AU 9869620
                          A1
                                19981111
                                                 EP 1998-915437
                                                                      19980408 <--
      EP 973936
                          A1
                                20000126
          R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, NL, SE, PT, IE, FI
PRAI US 1997-43496
                                19970411
                                            <--
      WO 1998-US7151
                                19980408
      MARPAT 129:313134
      The present invention relates to a novel diverse library of
AΒ
      aminothioether compds. and derivs. thereof, and their possible use as lead
      compds. in drug development. Methods are presented for the prepn. of these peptidomimetic compds. The general method used to prep. the diverse
      libraries of amino thioether acid compds. utilizes com. available
      or readily synthesized amino acids or amino alcs. and
      mercapto acids. An app. providing a readily accessible source of
      individual members of the library is also described. The app.
      can be used in assay kits and as a replaceable element in automated assay
      machines.
      28920-43-6
      RL: RCT (Reactant)
         (combinatorial libraries of peptidomimetic
         aminothioether acids)
     ANSWER 20 OF 83 HCAPLUS COPYRIGHT 2001 ACS
L94
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ΙT

ΙT

ΤI

SO

DT

PΤ

OS

TT

AN

1998:680439 HCAPLUS

DN 130:95100

TI Impurity annihilation; a strategy for solution phase combinatorial chemistry with minimal purification

AU Barrett, Anthony G. M.; Smith, Marie L.; Zecri, Frederic J.

CS Department of Chemistry, Imperial College of Science, Technology and Medicine, London, SW7 2AY, UK

SO Chem. Commun. (Cambridge) (1998), (21), 2317-2318 CODEN: CHCOFS; ISSN: 1359-7345

PB Royal Society of Chemistry

DT Journal

LA English

OS CASREACT 130:95100

GΙ

The selective annihilation of all contaminants in the soln. phase formation of amides or sulfonamides is accomplished by their incorporation into a polyurea and removal by filtration. E.g., amide I is prepd. in 96% yield and 99% purity by addn. of 3 equiv. of c-C6H1NH2 to 3,5-Cl2C6H3COCl in CH2Cl2 followed by the addn. of 3 equiv. of H2N(CH2CH2NH)4CH2CH2NH2, stirring for 40 min., and the addn. of 6 equiv. of 4-OCNC6H4NCO to form a ppt. which is filtered to give a soln. contg. I. Amines can be acylated with sepn. from acyl or sulfonyl chloride reactants as well by impurity annihilation. E.g., 2-MeOC6H4CH2NH2 is acylated with 4-MeC6H4SO2Cl (TsCl) in the presence of poly(vinylpyridine) in CH2Cl2; the addn. of 3 equiv. H2N(CH2CH2NH) 4CH2CH2NH2, stirring, and the addn. of 4-OCNC6H4NCO to yield a ppt. contg. two polymers which are filtered off to give a soln. contg. TsNHCH2C6H4-2-OMe in 84% yield and 92% purity.

IT 527-69-5, 2-Furancarbonyl chloride 2719-27-9,

Cyclohexanecarbonyl chloride

RL: RCT (Reactant)

(prepn. and simplified purifn. of **amides** and sulfonamides by incorporation of excess reagents into a polyurea as a strategy for soln. phase combinatorial synthesis)

RE.CNT 25

RE

- (1) Armstrong, R; Acc Chem Res 1996, V29, P123 HCAPLUS
- (3) Booth, R; J Am Chem Soc 1997, V119, P4882 HCAPLUS
- (4) Curran, D; Angew Chem Int Ed Engl 1998, V37, Pl175 HCAPLUS
- (5) Curran, D; J Am Chem Soc 1996, V118, P2531 HCAPLUS
- (6) Dewitt, S; Acc Chem Res 1996, V29, P114 HCAPLUS

ALL CITATIONS AVAILABLE IN THE RE FORMAT

- L94 ANSWER 21 OF 83 HCAPLUS COPYRIGHT 2001 ACS
- AN 1998:660150 HCAPLUS
- DN 129:330924
- TI Solid-phase extraction on C18 silica as a purification strategy in the solution synthesis of a 1-thio-.beta.-D-galactopyranoside library
- AU Nilsson, Ulf J.; Fournier, Eric J.-L.; Hindsgaul, Ole
- CS Department of Chemistry, University of Alberta, Edmonton, T6G 2G2, Can.
- SO Bioorg. Med. Chem. (1998), 6(9), 1563-1575 CODEN: BMECEP; ISSN: 0968-0896
- PB Elsevier Science Ltd.
- DT Journal

LA English

AB

A novel strategy for the purifn. of carbohydrate-based chem. libraries synthesized in soln. was developed. Purifn. of reaction products was accomplished by means of solid-phase extn. enabled by protecting the 2-, 3-, 4-, and 6-hydroxyl groups of a galactose deriv. as their hydrophobic O-laurates. The presence of multiple O-laurates allowed adsorption of reaction products onto C18 silica while reagents and byproducts were washed away with MeOH. Products were quant. eluted with pentane. Purifn. of products using solid-phase extn. offers the combined advantages of soln. synthesis (normal soln. reactivity and ease of reaction monitoring) with those of solid-phase synthesis (facile product isolation permitting the use of large excesses of reagents). demonstrate the utility of the hydrophobic recovery-procedure, tetra-O-lauroyl-.beta.-D-galactopyranose-1-thiol was subjected to high-yielding reactions with a panel of Michael-acceptors and an .alpha.-chloro ketone. The resulting ketone adducts were then either reduced to the alcs. or reductively aminated with a selection of amino acids to give 30 different 1-thio-.beta.-Dgalactosides as mixts. of four diastereomers after removal of protecting groups. At each step, the product was sepd. from the reagents and their byproducts by simple adsorption onto C18 silica, washing with MeOH and elution of product with pentane. After completion of the combinatorial chem. sequence, the O-laurates were cleaved by methanolysis and the product Me laurate in turn removed from the desired water-sol. products by C18 adsorption. Individual library members were thus conveniently produced on 10-30 mg scales at purity levels of >90%. One of the 1-thio-.beta.-D-galactosides thus produced was found to be a competitive inhibitor of the .beta.-galactosidase from E. coli with Ki value of 1.7 .mu.M. 112-16-3, Lauroyl chloride

IT

RL: RCT (Reactant)

(solid-phase extn. on C18 silica as a purifn. strategy in the soln. synthesis of a 1-thio-.beta.-D-galactopyranoside library)

- ANSWER 22 OF 83 HCAPLUS COPYRIGHT 2001 ACS L94
- 1998:630458 HCAPLUS ΑN
- DN 129:330308
- Chemically tagged Mitsunobu reagents for use in solution-phase chemical TIlibrary synthesis
- Starkey, Gale W.; Parlow, John J.; Flynn, Daniel L. ΑU
- Parallel Medicinal Combinatorial Chemistry Unit, Searle Discovery CS Research, Monsanto Life Sciences Company-U2E, Saint Louis, MO, 63167, USA
- Bioorg. Med. Chem. Lett. (1998), 8(17), 2385-2390 SO CODEN: BMCLE8; ISSN: 0960-894X
- Elsevier Science Ltd. PB
- Journal DT
- LA English
- A general method for high-throughput product purifn. AΒ of Mitsunobu reactions is described. Tert-Bu ester-tagged phosphine and azodicarboxylate reagents, Ph2PCH2CH2CO2CMe3 and Me3CO2CCH2NHCON:NCONHCH2CO2CMe3, are used to synthesize individual library members in soln.-phase. Workup and purifn. are easily accomplished by post-reaction sequestration of the tagged reagents and reagent byproducts by a complementary functionalized ion exchange resin. The reagents are utilized in a 3 step library synthesis.
- 98-88-4, Benzoyl chloride 645-45-4, 3-Phenylpropionyl TT chloride

RL: RCT (Reactant)

(chem. tagged Mitsunobu reagents for use in soln.-phase chem. library synthesis)

- L94 ANSWER 23 OF 83 HCAPLUS COPYRIGHT 2001 ACS
- 1998:624893 HCAPLUS AN
- 129:316200 DN
- Novel safety-catch linker and its application with a Ugi/De-TΙ BOC/cyclization (UDC) strategy to access carboxylic acids,

1,4-benzodiazepines, diketopiperazines, ketopiperazines and dihydroquinoxalinones

AU Hulme, Christopher; Peng, John; Morton, George; Salvino, Joseph M.; Herpin, Tim; Labaudiniere, Richard

CS Rhone-Poulenc Rorer Cent. Res., Collegeville, PA, 19426, USA

Tetrahedron Lett. (1998), 39(40), 7227-7230 CODEN: TELEAY; ISSN: 0040-4039

PB Elsevier Science Ltd.

DT Journal

LA English

GI

SO

$$Q = \begin{array}{c} R & R^1 & O \\ \hline & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\$$

$$R^{1}$$
 $R^{5}$ 
 $R^{2}$ 
 $R^{4}$ 
 $R^{2}$ 
 $R^{2}$ 
 $R^{2}$ 
 $R^{2}$ 
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 $R^{1}$ 
 $R^{2}$ 
 $R^{2}$ 
 $R^{3}$ 
 $R^{4}$ 
 $R^{5}$ 
 $R^{5$ 

AΒ This communication reveals the synthesis and application of a novel resin bound isonitrile (I; A1 = isocyano; P = Wang resin) which can be used for automated parallel synthesis of diverse arrays of compds. in combinatorial chem. The resin is an example of a novel safety-catch linker which upon BOC-activation can be resin cleaved with a variety of nucleophiles. Use of this polymer supported isonitrile in the Ugi multi-component reaction (MCR) with aldehydes R1CHO (R1 = unspecified aldehyde residue), amines R2NH2 (R2 = unspecified amine residue), and carboxylic acids R3CO2H (R3 = unspecified carboxylic acid residue) to form resin-bound Ugi products I (A1 = Q, R = H) followed by Boc-activation to I (Al = Q, R = Boc) (i.e. safety catch) and resin clipping and cyclization. allows access to diverse arrays of 1,4-benzodiazepine-2,5-diones (II; R4 = unspecified substituent), diketopiperazines (III), ketopiperazines (IV), and dihydroquinoxalines (V), resp., as well as carboxylic acids (amino acids) (HO-Q) or their esters. The methoxide safety-catch clipping strategy and subsequent soln. phase cyclization. offers similar advantages to a traceless linker.

IT 7693-46-1, 4-Nitrophenyl chloroformate

RL: RCT (Reactant)

(safety-catch linker resin and its application with Ugi/De-BOC/cyclization strategy to access carboxylic acids, benzodiazepines, diketopiperazines, ketopiperazines and dihydroquinoxalinones)

```
1998:623988 HCAPLUS
AN
DN
     129:245494
     Preparation and screening of betides and combinatorial
ΤI
     libraries
IN
     Rivier, Jean E. F.; Porter, John S.
     The Salk Institute for Biological Studies, USA
PΑ
     U.S., 18 pp. Cont.-in-part of U.S. 5,681,928.
SO
     CODEN: USXXAM
DT
     Patent
LA
     English
FAN.CNT 3
                                          APPLICATION NO. DATE
     PATENT NO.
                     KIND DATE
                                           _____
                           _____
                     ----
                                           US 1995-579216
                                                          19951228 <--
                            19980915
                      Α
PΙ
     US 5807986
                      Α
                                           US 1994-358184
                                                            19941216 <--
                           19971028
     US 5681928
                                           CA 1995-2206258 19951215 <--
                      AA
                           19960620
     CA 2206258
                                           US 1996-598424 19960208 <--
     US 5807983
                      Α
                           19980915
                            19941216 <--
PRAI US 1994-358184
                            19951228 <--
     US 1995-579216
OS
    MARPAT 129:245494
     Compds. termed "betides" mimic peptides and contain one or more
AΒ
     residues of aminoglycine, C.alpha.-aminoalanine, aminosarcosine, or the
     like wherein the side chain amino group has been acylated and optionally
     also alkylated. Generally, betides have the formula: XN-X1-X2-X3-Xm-X4-X5-
     X6-XC [XN = acyl, other N-terminal group, peptide contg. up to
     about 50 amino acids; XC = OH, NH2, other C-terminal
     group, peptide contg. up to about 50 amino
     acids; X1-X6 = independently betidamino acid, .alpha.-
     amino acid, bond; Xm = peptide contg. up to
     about 50 amino acids, bond; provided that at least 1
     of X1-X6 = betidamino acid residue NRCRO(NR2R3)CO; R0 = H, Me; R, R2 = H,
     alkyl; R3 = acyl, isocyanate, isothiocyanate, sulfonyl, etc]. To make a
     betide, an aminoglycine residue is subjected to side chain acylation, and
     optionally also alkylation, after it is coupled into a peptide
     intermediate. By synthesizing betides with multiple substituents at one
     or more positions in an otherwise peptidic chain, efficient screening of
     betides which mimic peptides having a large no. of different
     natural or unnatural amino acid substituents at a
     particular position, and optionally both D- and L-isomers thereof, is
                Thus, betide Ac-.beta.-D-2-Nal-D-Phe(4-Cl)-DL-Gly(NHCO-4-
     pyridyl)-Ser-Aph(Ac)-D-Aph(Ac)-Leu-Lys(CHMe2)-Pro-D-Ala-NH2 [Nal =
     3-(2-pyridyl)alanine; Aph = 4-aminophenylalanine] was prepd. by
     solid-phase methods, and the two stereoisomers at the aminoglycine residue
     sepd. Assaying these two betides in the std. in vivo rat anti-ovulation
     test shows that, at dosages of 10 .mu.g, 3 out of 7, and 0 out of 8 rats
     resp. ovulate; at a dosage of 2.5 .mu.g, only the second isomer was
     bioactive, with 2 out of 8 rats ovulating.
IT
     98-88-4, Benzoyl chloride 122-01-0, 4-Chlorobenzoyl
     chloride 874-60-2
     RL: RCT (Reactant)
        (prepn. and screening of (acylamino)glycine peptides and
        combinatorial libraries)
    ANSWER 25 OF 83 HCAPLUS COPYRIGHT 2001 ACS
L94
     1998:532108 HCAPLUS
AN
     129:276252
DN
     Enantioselective Resolving Resins from a Combinatorial
TI
     Library. Kinetic Resolution of Cyclic Amino Acid
     Derivatives
     Weingarten, M. David; Sekanina, Klara; Still, W. Clark
ΑU
     Department of Chemistry, Columbia University, New York, NY, 10027, USA
CS
     J. Am. Chem. Soc. (1998), 120(35), 9112-9113
SO
     CODEN: JACSAT; ISSN: 0002-7863
PB
     American Chemical Society
     Journal
DΤ
```

LA

English

As small (60-member) stereoisomeric combinatorial library of potential resolving resins I [R = (protected) D- or L-amino acid side chain; P = polystyrene support] was prepd. and screened with dye-labeled cyclic amino acid derivs.

R1-X1-Pro-OC6F5 and R2-X1-L-Pro-OC6F5 (R1 = Disperse Red 1; R2 = Disperse Blue 3; X1 = COCH2CH2CO, m-COC6H4CO). Enantioselective library members can be readily distinguished and used in a heterogeneous kinetic resoln. process that corresponds to resoln. by filtration.

Ι

IT 99-63-8, 1,3-Benzenedicarbonyl dichloride

RL: RCT (Reactant)

(kinetic resolm. of cyclic amino acid derivs. using enantioselective combinatorial library resolving resins)

- L94 ANSWER 26 OF 83 HCAPLUS COPYRIGHT 2001 ACS
- AN 1998:474852 HCAPLUS
- DN 129:231003
- TI Multiple solid-phase synthesis of hydantoins and thiohydantoins
- AU Bhalay, Gurdip; Cowell, Daniel; Hone, Neal D.; Scobie, Martin; Baxter, Anthony D.
- CS Oxford Diversity, A Division of Oxford Asymmetry Ltd., Oxon, OX14 4RX, UK
- SO Mol. Diversity (1998), Volume Date 1997-1998, 3(3), 195-198 CODEN: MODIF4; ISSN: 1381-1991
- PB Kluwer Academic Publishers
- DT Journal
- LA English
- AB A novel general protocol for the construction of hydantoins and thiohydantoins on a solid support has been developed. Using this novel methodol., the synthesis of a diverse 96-compd. library has been achieved. Resin-bound dipeptides are cyclized via the formation of an intermediate isocyanate or isothiocyanate on resin as the key step in the strategy.
- IT 503-38-8, Diphosgene

RL: RCT (Reactant)

(multiple solid-phase synthesis of hydantoins and thiohydantoins)

- L94 ANSWER 27 OF 83 HCAPLUS COPYRIGHT 2001 ACS
- AN 1998:424247 HCAPLUS
- DN 129:95504
- TI Combinatorial process for preparing fused pyrimidine

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libraries
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GΙ

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ΙN
     Jagdmann, Gunnar E., Jr.
     Eli Lilly and Co., USA; Jagdmann, Gunnar E., Jr.
SO
     PCT Int. Appl., 47 pp.
     CODEN: PIXXD2
DT
     Patent
     English
LA
FAN.CNT 1
     PATENT NO.
                        KIND
                              DATE
                                              APPLICATION NO.
                                                                 DATE
                              19980625
                                              WO 1997-US22839 19971215 <--
PΙ
     WO 9827087
                        Α1
         W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
              DK, EE, ES, FI, GB, GE, GH, GM, GW, HU, ID, IL, IS, JP, KE, KG,
              KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX,
              NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, DE, DK, ES, FI,
              FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM,
              GA, GN, ML, MR, NE, SN, TD, TG
                        A1 19980715
                                              AU 1998-56983
                                                                 19971215 <--
     AU 9856983
                                                                 19971215 <--
                              19991006
                                              EP 1997-953179
     EP 946549
                        A1
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, NL, SE, PT, IE, FI
                              19961218
PRAI US 1996-34295
                                        <--
     WO 1997-US22839
                              19971215
                                        <--
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AB The invention relates to a novel diverse combinatorial library of fused pyrimidine compds., and to an app. providing a readily accessible source of individual members of the library. In particular, the library is represented by compds. of formulas I or II [AB = atoms to form fused arom. or non-arom. ring; R = org. group derived from an amine RNH2]. The app. can be used in assay kits and as a replaceable element in automated assay machines. In one combinatorial reaction used to prep. I, arom. formamidines such as III react with primary amines in MeCN under heating in 96-well glass titer plates. Exemplary products (4 given) include the pyrazolo[3,4-d]pyrimidine deriv. IV.

IT 403-43-0, 4-Fluorobenzoyl chloride

RL: RCT (Reactant)

(starting material; prepn. of fused pyrimidine combinatorial libraries)

```
ANSWER 28 OF 83 HCAPLUS COPYRIGHT 2001 ACS
     1998:366719 HCAPLUS
AN
DN
     129:136475
TI
     PEGA supports for combinatorial peptide synthesis and
     solid-phase enzymic library assays
     Renil, Manet; Ferreras, Mercedes; Delaisse, Jean M.; Foged, Niels T.;
AU
     Meldal, Morten
     Department of Chemistry, Carlsberg Laboratory, Valby, Den.
CS
     J. Pept. Sci. (1998), 4(3), 195-210
SO
     CODEN: JPSIEI; ISSN: 1075-2617
PB
     John Wiley & Sons Ltd.
     Journal
DT
     English
LA
     Permeable resins cross-linked with long polyethylene glycol (PEG) chains
AB
     were synthesized for use in solid-phase enzyme library assays.
     High mol. wt. bis-amino-PEG 4000, 6000, 8000 were synthesized by a
     three-step reaction starting from PEG-bis-OH. Macromonomers were
     synthesized by partial or diacryloylation of bis-amino-PEG derivs.
     Bis/mono-acrylamido-PEG were copolymd. along with acrylamide by inverse
     suspension copolymn. to yield a less cross-linked resin (Type I).
     Furthermore, acryloyl-sarcosine Et ester was co-polymd. along with
     bis-acrylamido PEG to obtain more crosslinked capacity resin (Type II).
     N, N-Dimethylacrylamide was used as a comonomer in some cases. The polymer
     was usually obtained in a well-defined beaded form and was easy to handle
     under both wet and dry conditions. The supports showed good mech.
     properties and were characterized by studying the swelling properties,
     size distribution of beads, and by estg. the amino group capacity.
     Depending on the PEG chain length, the monomer compn. and the degree of
     crosslinking the PEGA supports showed a high degree of swelling in a broad
     range of solvents, including water, dichloromethane, DMF, MeCN, THF and
     toluene: no swelling was obsd. in di-Et ether. The PEGA resins (Type I)
     with an amino acid group capacity between 0.07 and 1.0
     mmol/g could be obtained by variation of the monomer compn. in the polymn.
     mixt. Fluorescent quenched peptide libraries were
     synthesized on the new polymer using a multiple column library
     synthesizer and incubated with the matrix metalloproteinase MMP-9 after it
     had been activated by 4-aminophenyl mercuric acetate resulting in 67/83
     kDa active enzyme. The bright beads were sepd. manually under a
     fluorescence microscope and sequenced to obtain peptide
     substrates for MMP-9. After treatment with ethylenediamine, high-loaded
     resins (Type II) have been employed in continuous flow peptide
     synthesis to yield peptides in excellent yield and purity.
     814-68-6, Acryloyl chloride
IT
     RL: RCT (Reactant)
        (prepn. of amino-polyethylene glycol supports for combinatorial
        peptide synthesis and solid-phase enzymic library
    ANSWER 29 OF 83 HCAPLUS COPYRIGHT 2001 ACS
     1998:355631 HCAPLUS
ΑN
DN
     129:136349
     A solution-phase combinatorial parallel synthesis of
ΤI
     3.beta.-amido-3.alpha.-hydroxy-5.alpha.-androstane-17-ones
ΑU
     Maltais, Rene; Poirer, Donald
     Medicinal Chem. Div. LREM, CHUL Res. Cent. Laval Univ., PQ, G1V 4G2, Can.
CS
     Tetrahedron Lett. (1998), 39(24), 4151-4154
SO
     CODEN: TELEAY; ISSN: 0040-4039
PΒ
     Elsevier Science Ltd.
DT
     Journal
LA
     English
     CASREACT 129:136349
OS
     A two-level library of 3.beta.-amido-3.alpha.-hydroxy-5.alpha.-
AB
     androstane-17-one compds. was synthesized from a steroid precursor using
     the soln.-phase parallel synthesis. The compds. were easily obtained in
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high purity by regioselective aminolysis of the oxirane intermediate

```
followed by acylation of the amine. Since oxiranes can be
     generated from readily available ketones or alkenes, the proposed strategy
     give access to a large series of compds.
TT
     98-88-4, Benzoyl chloride 141-75-3, Butanoyl chloride
     142-61-0, Hexanoyl chloride
     RL: RCT (Reactant)
        (soln.-phase combinatorial parallel synthesis of 3.beta.-amido-3.alpha.-
        hydroxy-5.alpha.-androstane-17-ones)
    ANSWER 30 OF 83 HCAPLUS COPYRIGHT 2001 ACS
L94
     1998:352856 HCAPLUS
AN
     129:41369
DN
     Combinatorial synthesis of amino acid
ΤI
     -containing thiosaccharides as antibacterial agents
IN
     Hindsgaul, Ole
     Synsorb Biotech, Inc., Can.; Hindsgaul, Ole
PA
SO
     PCT Int. Appl., 112 pp.
     CODEN: PIXXD2
DT
     Patent
LA
     English
FAN.CNT 8
     PATENT NO.
                      KIND DATE
                                            APPLICATION NO.
                                                             DATE
                      A1 19980528
PΙ
     WO 9822487
                                            WO 1997-CA866
                                                              19971114 <--
         W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
             DK, EE, ES, FI, GB, GE, GH, HU, ID, IL, IS, JP, KE, KG, KP, KR,
             KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ,
             PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, DE, DK, ES, FI, FR,
             GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA,
             GN, ML, MR, NE, SN, TD, TG
     US 5780603
                                            US 1996-751231
                                                              19961115 <--
                             19980714
                       Α
     US 6063769
                       Α
                             20000516
                                            US 1996-751510
                                                              19961115 <--
                                                              19971114 <--
     AU 9850440
                       A1
                             19980610
                                            AU 1998-50440
                            19990901
                                            EP 1997-913040
                                                              19971114 <--
     EP 938492
                       Α1
            AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO
                                            JP 1998-523031
                                                            19971114 <--
     JP 2001505558
                       Т2
                             20010424
PRAI US 1996-751231
                             19961115
                                       <--
                       Α
     US 1996-751510
                       Α
                             19961115
                                       <--
     US 1996-30794
                       Ρ
                             19961114
                                       <---
                             19971114
     WO 1997-CA866
                       W
os
     MARPAT 129:41369
     Combinatorial synthesis of amino acid-contg.
AΒ
     thiosaccharides AYCHR1(CHR3)nCHR2XR4 (A = saccharide; R1-R3 =
     independently H, alkyl, substituted alkyl, alkenyl, alkaryl, aryl,
     cycloalkyl, cycloalkenyl, heteroaryl, heterocyclic, thioalkoxyalkyl or
     joined together to form cycloalkyl, cycloalkenyl, heterocyclic ring; R4 =
     H, alkyl; X = 0, S, SO, SO2, amide, acyl; Y = S, SO, SO2; n = 0,
     1) optionally attached to a solid support, is reported. Thus,
     2-hydroxycyclohex-1-yl 1-thio-.beta.-D-galactopyranoside was prepd. as
     inhibitor of Heat labile enterotoxin and Cholera toxin binding to
     ganglioside GD1b by at least 20%.
ΙT
     112-16-3, Lauroyl chloride
     RL: RCT (Reactant)
        (prepn. and combinatorial libraries of
        amino acid-contg. thiosaccharides)
L94
     ANSWER 31 OF 83 HCAPLUS COPYRIGHT 2001 ACS
AN
     1998:331864 HCAPLUS
DN
     129:108720
     Solid phase synthesis of urea libraries using a diversifiable
ΤI
     thiophenoxy carbonyl linker
     Dressman, Bruce A.; Singh, Upinder; Kaldor, Stephen W.
ΑU
     Lilly Res. Lab., Lilly Corporate Center, Indianapolis, IN, 46285, USA
CS
```

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SO
     Tetrahedron Lett. (1998), 39(22), 3631-3634
     CODEN: TELEAY; ISSN: 0040-4039
PB
     Elsevier Science Ltd.
DT
     Journal
LA
     English
OS
     CASREACT 129:108720
AB
     A method for the solid phase synthesis of urea libraries from
     primary and secondary amines is described which utilizes a
     thiophenoxy carbonyl linker. Sequential release of different urea
     products from a common batch of resin using a "milking" procedure has also
     been accomplished.
     7693-46-1, p-Nitrophenyl chloroformate
IT
     RL: RCT (Reactant)
        (solid phase synthesis of urea libraries using a
        diversifiable thiophenoxy carbonyl linker)
     ANSWER 32 OF 83 HCAPLUS COPYRIGHT 2001 ACS
L94
ΑN
     1998:251317 HCAPLUS
DN
     128:319046
TΙ
     Droplet assay system for screening combinatorial
IN
     Schreiber, Stuart L.; Shair, Matthew D.; Borchardt, Allen J.; You, Angie
     J.; Huang, Jing; Foley, Mike; Tan, Derek; Whitesides, George; Jackman,
PA
     President and Fellows of Harvard College, USA
SO
     PCT Int. Appl., 126 pp.
     CODEN: PIXXD2
DT
     Patent
LA
     English
FAN.CNT 1
                     KIND DATE
     PATENT NO.
                                         APPLICATION NO. DATE
                     A2 19980423 WO 1997-US19110 19971015 <--
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PΙ
     WO 9816830
        W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
             DK, EE, ES, FI, GB, GE, HU, IL, IS, JP, KE, KG, KP, KR, KZ, LC,
             LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT,
             RO, RU, SD, SE, SG, SI, SK, TJ, TM, TR, TT, UA, UG, UZ, VN, AM,
             AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, DE, DK, ES, FI, FR,
             GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA,
             GN, ML, MR, NE, SN, TD, TG
     AU 9852391
                      A1
                          19980511
                                           AU 1998-52391
                                                           19971015 <--
PRAI US 1996-29128
                            19961016
                                     <---
     US 1997-49864
                            19970606 <--
     WO 1997-US19110
                           19971015 <---
AB
     The present invention provides a novel system for simultaneously screening
     a large no. of compds. and identifying compds. having desirable chem. or
     biol. activities. According to the invention, test compds. are isolated
     in and introduced into liq. droplets within which their activities are
     studied. Multiple droplets are displayed simultaneously on a single
     surface without risk of confusion because the sep. identity of each
     droplet is maintained and diffusion of test compds. from one droplet to
     another is avoided. In certain embodiments, these goals are accomplished
     through reliance on droplet surface tension. In other embodiments, the
    droplets are localized in micro-wells that retain droplet integrity. The
     system is particularly useful for identifying compds. that act e.g., as
     catalysts, or that have biol. activities. In preferred embodiments of the
     invention, the compds. are assayed in vivo.
TΤ
     103-80-0, Phenylacetyl chloride
     RL: RCT (Reactant)
        (droplet assay system for simultaneously assaying combinatorial
        libraries and identifying compds. of chem. or biol.
        activities)
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L94 ANSWER 33 OF 83 HCAPLUS COPYRIGHT 2001 ACS AN 1998:250009 HCAPLUS

```
DN
     129:4826
     Solid phase synthesis of benzylamine-derived sulfonamide library
TI
     Kim, Sang Woong; Hong, Chang Yong; Lee, Koo; Lee, Eun Ju; Koh, Jong Sung
ΑU
     Biotech Research Institute, LG Chemical Ltd./Research Park, Taejon,
CS
     305-380, S. Korea
     Bioorg. Med. Chem. Lett. (1998), 8(7), 735-738
SO
     CODEN: BMCLE8; ISSN: 0960-894X
     Elsevier Science Ltd.
PB
     Journal
DT
    English
LA
     Using solid phase synthesis, a library has been constructed of
AB
     benzylamine-derived sulfonamides [N-sulfonyl 4-
     (aminomethyl)phenylalaninamides] which have strong inhibitory activity
     against the blood coagulant thrombin. The library compds. were
     obtained in good yield and high purity; four of these thrombin inhibitors
     showed nanomolar potency (Ki 600-10 nM).
     7693-46-1, p-Nitrophenyl chloroformate
ΙT
     RL: RCT (Reactant)
        (solid phase synthesis of benzylamine-derived sulfonamide
        library)
L94 ANSWER 34 OF 83 HCAPLUS COPYRIGHT 2001 ACS
ΑN
     1998:233891 HCAPLUS
DN
     128:308380
     Combinatorial synthesis of dihydropyridone libraries
ΤI
     and their derivatives
     Creswell, Mark W.; Bolton, Gary L.; Hodges, John C.; Meppen, Malte
AU
     Parke-Davis Pharmaceutical Research, Division of Warner-Lambert Company,
CS
     Ann Arbor, MI, 48105, USA
     Tetrahedron (1998), 54(16), 3983-3998
SO
     CODEN: TETRAB; ISSN: 0040-4020
PB
     Elsevier Science Ltd.
DT
     Journal
LA
     English
     Polymer-supported quench methodol. has been used for parallel purifn. of
AB
     combinatorial libraries of dihydropyridones and their
             The dihydropyridone scaffold was assembled via a soln.-phase,
     Lewis-acid-catalyzed hetero-Diels-Alder reaction. Further modifications
     allow for the rapid generation of subsequent aminopiperidine and
     (acylamino)piperidine libraries utilizing a library
     -from-library approach.
     98-88-4, Benzoyl chloride 100-07-2, Benzoyl chloride,
     4-methoxy- 122-01-0, Benzoyl chloride, 4-chloro-
     645-45-4, Benzenepropanoyl chloride 2719-27-9,
     Cyclohexanecarbonyl chloride 5271-67-0, 2-Thiophenecarbonyl
     chloride
     RL: RCT (Reactant)
        (combinatorial synthesis of dihydropyridone libraries
        and their derivs.)
    ANSWER 35 OF 83 HCAPLUS COPYRIGHT 2001 ACS
L94
     1998:163547 HCAPLUS
ΑN
     128:230629
DN
     Methods for solid-phase or combinatorial synthesis of
ΤI
     oligosaccharide
     Toth, Istvan; Dekany, Gyula; Kellam, Barry
ΙN
     Alchemia Pty. Ltd., Australia; Toth, Istvan; Dekany, Gyula; Kellam, Barry
PA
SO
     PCT Int. Appl., 66 pp.
     CODEN: PIXXD2
DT
     Patent
LA
     English
FAN.CNT 1
                    KIND DATE
                                          APPLICATION NO. DATE
     PATENT NO.
     ______
                                          _____
     WO 9808799
                     A1 19980305
                                          WO 1997-AU544
                                                          19970826 <--
PΙ
        W: AU, CA, CN, HU, JP, US
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```
RW: AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE
    AU 9738422
                            19980319
                                           AU 1997-38422
                                                             19970826 <--
                       A 1
    AU 728149
                       B2
                            20010104
                                                             19970826 <--
                       A1
                            19990623
                                            EP 1997-935368
    EP 923528
           AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, FI
                            19991110
                                            CN 1997-199167
                                                             19970826 <--
     CN 1234790
                       Α
                                            JP 1998-511091
                                                             19970826 <--
     JP 2001501174
                       T2
                            20010130
                            19960826
                                      <--
PRAI AU 1996-1905
                       Α
                       W
                            19970826
                                      <--
    WO 1997-AU544
GI
```

A support for solid-phase or combinatorial synthesis of oligosaccharides, ΑB comprising a resin and a 2-substituted-1,3-dioxocycloalkyl linker group I [R1, R2 = same or different H, Me, alky; R3 = amino sugar, glycosylamine, mono- or oligosaccharide coupled through (un) substituted (alkyl, aryl, carboxyalkyl, carboxyaryl, carboxycycloalkyl)amino; R4 = (alkyl, aryl, carboxyalkyl, carboxyaryl, carboxycycloalkyl)amino] was prepd. Thus, (4,4-dimethyl-2,6-(dioxocyclohexylidene)-hexanoic acid-6-yl) 2,3,6-tri-O-benzyl-.beta.-D-galactopyranosyl amine (II) was prepd. from a mixt. of 6-hydroxy-6-(4,4-dimethyl-2,6-dioxocyclohexylidene)hexanoic acid and 2,3,6-tri-O-benzyl-.beta.-D-galactopyranosyl amine in abs EtOH under reflux for 2 h.

**598-21-0**, Bromoacetyl bromide IT

RL: RCT (Reactant)

(methods for solid-phase or combinatorial synthesis of oligosaccharide)

```
ANSWER 36 OF 83 HCAPLUS COPYRIGHT 2001 ACS
1.94
```

1998:163368 HCAPLUS AN

128:192221 DN

ΤI Scavenger assisted combinatorial process for preparing libraries of amides, carbamates, and sulfonamides

Kaldor, Stephen Warren; Fritz, James Erwin ΤN

Eli Lilly and Company, USA PA

of acyl chlorides and amines.

Eur. Pat. Appl., 45 pp. SO

CODEN: EPXXDW

DT Patent

LA English

FAN.	CNT 1											
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE							
ΡI	EP 825164	A2	19980225	EP 1997-304046	19970611 <							
	EP 825164	A3	19981028									
	R: BE, CH,	DE, ES	, FR, GB,	IT, LI, NL, SE								
	CA 2207070	AA	19971214	CA 1997-2207070	19970605 <							
	JP 10114685	A2	19980506	JP 1997~158429	19970616 <							
PRAI	US 1996-19792		19960614	<								
AB				l soln. phase process	for the prepn. of							
	amide, carbamat											
	libraries. E.g	., amin	omethylate	d polystyrene was used	l to scavenge							
	excess acyl chlorides following the prepn. of amides by reaction											

- L94 ANSWER 37 OF 83 HCAPLUS COPYRIGHT 2001 ACS
- AN 1998:131924 HCAPLUS
- DN 128:280046
- TI Organophosphonate binding Fabs isolated from a human combinatorial phage-display library
- AU Schlager, John J.; Hornyak, Mark J.; Smith, Malcolm M.; Cababa, Douglas; Barbas, Carlos F., III
- CS Applied Pharmacology Branch, United States Army Medical Research Institute of Chemical Defense, Aberdeen Proving Ground, MD, 21010-5425, USA
- SO Med. Def. Biosci. Rev., Proc. (1996), Volume 1, 331-337 Publisher: National Technical Information Service, Springfield, Va. CODEN: 64UTAN
- DT Conference
- LA English
- An expressed human Fab (Fragment:antigen binding) combinatorial AB phage-display library cloned into pComb3 was screened and purified using a multistep binding purifn. assay (biopanning) to isolate single phage-expressing Fab that exhibit high affinity binding to a soman analog, methylphosphonate deriv. (MP) {3,3-dimethyl-4-[3-(2-.gamma.aminolysine)propionyl] amino-S-2-butyl}(methyl)methyl phosphonate (attached to a carrier protein). Two stereoisomers of MP, CRPS and CSPS, were used for the screening. Fab libraries were constructed by performing oligo-directed mutagenesis within the heavy chain complementary detg. region 3 (CDR3) of a single cloned human tetanus toxoid-specific antibody cloned into the phage-display vector pComb3. library was biopanned for isolation of MP binding phage. Five purified phages obtained from biopanning series against each isomer were singly isolated, grown, and DNA modified for expression of sol. phage. The sequence of the DNA contained in the ten binding phages was performed for protein sequence identity. Seven of the ten isolated Fab were detd. to have a different sequence with two sets contg. the same sequence. This produced three different Fab for the CSPS, three Fab for CRPS and one which bound both isomers. The expression and binding characteristics of the Fab to soman acid are presently under investigation.
- IT 96-64-0D, Soman, analogs
  - RL: BPR (Biological process); BIOL (Biological study); PROC (Process) (organophosphonate binding Fabs isolated from a human combinatorial phage-display library)
- L94 ANSWER 38 OF 83 HCAPLUS COPYRIGHT 2001 ACS
- AN . 1998:120434 HCAPLUS
- DN 128:204634
- TI Novel quenchers for solution phase parallel synthesis
- AU Nikam, Sham S.; Kornberg, Brian E.; Ault-Justus, Stephanie E.; Rafferty, Michael F.
- CS Dep. Chem., Parke-Davis Pharmceutical Div., Warner-Lambert Co., Ann Arbor, MI, 48105, USA
- SO Tetrahedron Lett. (1998), 39(10), 1121-1124 CODEN: TELEAY; ISSN: 0040-4039
- PB Elsevier Science Ltd.
- DT Journal
- LA English
- OS CASREACT 128:204634
- AB The bifunctionality of amino acids can be exploited by utilizing them as quenchers in rapid soln. phase parallel synthesis. The amino group was used to covalently trap the excess electrophiles, whereas the carboxylic acid moiety was used to solubilize the derivatized amino acid in water. As a prototype we used potassium sarcosinate as a quencher for excess electrophiles in the acylation or sulfonation of N-methylbenzylamine. Various electrophilic reagents such as acid chlorides, isocyanates and sulfonyl chlorides were quenched successfully to give pure products in excellent yields.
- 98-88-4, Benzoyl chloride 103-80-0, Phenylacetyl chloride 122-04-3, 4-Nitrobenzoyl chloride 645-45-4, 3-Phenylpropionyl chloride 2719-27-9, Cyclohexylcarbonyl

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chloride
     RL: RCT (Reactant)
        (use of potassium sarcosinate as quencher for soln. phase parallel
     ANSWER 39 OF 83 HCAPLUS COPYRIGHT 2001 ACS
     1998:119787 HCAPLUS
ΑN
DN
     128:192395
TI
     Arylsulfonate esters in solid phase organic synthesis. II. compatibility
     with commonly-used reaction conditions
ΑU
     Baxter, Ellen W.; Rueter, Jaimie K.; Nortey, Samuel O.; Reitz, Allen B.
CS
     Drug Discovery Division, R. W. Johnson Pharmaceutical Research Institute,
     Spring House, PA, 19477, USA
SO
     Tetrahedron Lett. (1998), 39(9), 979-982
     CODEN: TELEAY; ISSN: 0040-4039
PB
     Elsevier Science Ltd.
DT
     Journal
LA
     English
OS
     CASREACT 128:192395
AB
     The arylsulfonate ester functionality connecting an alkyl chain to a
     polystyrene resin is compatible with Grignard addns., stabilized Wittig,
     sodium borohydride redn., reductive aminations, acylations and addn. of
     various electrophiles, and Suzuki coupling. Cleavage of the resin-bound
     substrate with amines and other nucleophiles can provide diverse
     compd. libraries.
IT
     100-07-2, p-Methoxybenzoyl chloride 122-04-3,
     p-Nitrobenzoyl chloride
     RL: RCT (Reactant)
        (reactions of resin-bound arylsulfonate esters)
T.94
     ANSWER 40 OF 83 HCAPLUS COPYRIGHT 2001 ACS
     1998:116077 HCAPLUS
AN
DN
     128:127607
TI
     Scavenger assisted combinatorial reductive amination process for
     preparing libraries of tertiary amine compounds.
IN
     Hahn, Patric James; Kaldor, Stephen Warren; Siegel, Miles Goodman;
     Dressman, Bruce Anthony; Fritz, James Erwin
PΑ
     Eli Lilly and Co., USA
SO
     Eur. Pat. Appl., 37 pp.
     CODEN: EPXXDW
DT
     Patent
LA
     English
FAN.CNT 1
     PATENT NO.
                     KIND DATE
                                          APPLICATION NO. DATE
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                                           -----
PΙ
     EP 816310
                      A2
                            19980107
                                           EP 1997-304049
                                                          19970611 <--
     EP 816310
                      А3
                          19990224
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, FI
     CA 2207088
                       AΑ
                            19971214
                                           CA 1997-2207088 19970605 <--
     JP 10120631
                       A2
                            19980512
                                           JP 1997-158563
                                                            19970616 <--
PRAI US 1996-19790
                            19960614 <--
     Combinatorial libraries of R1R2NCH2R3 (R1-R3 =
     noninterfering substituents) were prepd. by reaction of R3CHO with
     .qtoreq.1.1 equiv. R1R2NH in sep. reaction zones in the presence of
     reducing agents followed by addn. of solid supported amine
     reactive scavengers. Various 1-substituted piperazines and arom.
     aldehydes reacted in the presence of cyanoborohydride resin followed by
     addn. of acid chloride resin to give the corresponding
     1,4-disubstituted piperazines.
L94
    ANSWER 41 OF 83 HCAPLUS COPYRIGHT 2001 ACS
ΑN
     1998:112497 HCAPLUS
DN
     128:180338
TI
     Preparation of compounds or combinatorial libraries of
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compounds having a plurality of nitrogenous substituents

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ΙN
     Cook, P. Dan; An, Haoyun
PA
     ISIS Pharmaceuticals, Inc., USA; Cook, P. Dan; An, Haoyun
SO
     PCT Int. Appl., 187 pp.
     CODEN: PIXXD2
     Patent
DT
LA
     English
FAN.CNT 1
     PATENT NO.
                      KIND
                            DATE
                                            APPLICATION NO.
                                                              DATE
ΡI
     WO 9805961
                       A1
                             19980212
                                            WO 1997-US13530
                                                              19970801 <--
         W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
             DK, EE, ES, FI, GB, GE, GH, HU, IL, IS, JP, KE, KG, KP, KR, KZ,
             LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL,
             PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US,
             UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, DE, DK, ES, FI, FR,
             GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA,
             GN, ML, MR, NE, SN, TD, TG
     US 6077954
                       Α
                             20000620
                                            US 1996-691206
                                                              19960801 <--
     AU 9739036
                       Α1
                             19980225
                                            AU 1997-39036
                                                              19970801 <--
     US 6197965
                       В1
                            20010306
                                            US 1999-312988
                                                              19990517 <--
PRAI US 1996-691206
                       Α2
                            19960801
                                       <--
     WO 1997-US13530
                       W
                            19970801
os
     MARPAT 128:180338
GΙ
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AΒ Novel compds. of general formula L-T-[-N(T-L)(CH2)x-]r-A[(J)t-T-L]-[-(CH2)x-N(T-L)]s-T-L [r = 1-4; s = 2-4; A = arom., heterocyclic, alicyclic ring; x = 1-8; J = N, O, S, heterocyclic ring system having at least one N; t = 0.1; T = single bond, CH2, [(CR1R2)m-R5-(CR1CR2)n-[C(:R6)]p-E]q; R1, R2 = H, C1-10 alkyl or haloalkyl, C2-10 alkenyl or alkynyl, C6-14 aryl; R5, E = single bond, CH:CH, C.tplbond.C, O, S, (un)substituted NH, SO2, (un)substituted C6-14 aryl, (un)substituted heteroaryl, (un) substituted (mixed) heterocycle contq. a N, O, or S; R6 = O, S, (un) substituted NH; m, n = 0-5; p = 0,1; q = 1-10; L = H, (un) substituted C1-10 alkyl, C2-10 alkenyl, or C4-7 carbocyclic alkyl, (un)substituted alkyl, alkenyl, or alkynyl carbocyclic, (un)substituted C6-14 aryl or heteroaryl, (un) substituted heterocycle contg. a N, O, or S, (un) substituted (mixed) heterocycle; with proviso that when A = 2,6-disubstituted pyridine with r = s = 2 and 6 of said L groups, then not more than 3 of said L groups are H or p-toluenesulfonyl] are constructed to include a central arom., aliph., or heterocyclic ring system. Attached to the central ring system are two linear groups having nitrogenous moieties that are derivatized with chem. functional groups. The ring system can include further nitrogenous moieties, either as ring atoms or on pendant groups attached to the ring, that may also be derivatized with chem. functional groups. The totality of the chem. functional groups imparts certain conformational and other properties to these compds. accordance with certain embodiments of the invention, libraries of such compds. are prepd. utilizing permutations and combinations of the chem. functional groups and the nitrogenous moieties to build complexity into the libraries. Such libraries are useful as antibacterial, antifungal, and imaging agents or for identifying metal chelating species for heavy metal therapy as well as industrial application. Thus, 2-(acetamidomethyl)pyridine deriv. (I; R10 = Boc, R11 = R12 = H, R13 = CH2CONH2) (prepn. given) was alkylated by

Ι

3-(trifluoromethyl)benzyl bromide in the presence of K2CO3 in MeCN followed by treatment with CF3CO2H in CHCl3 at room temp. for 4 h to give I (R10 = H, R11 = R12 = 3-(trifluoromethyl)benzyl, R13 = CH2CONH2), whichin vitro at 100 .mu.M inhibited 95% Staphylococcus pyogenes and 87% Escherichia coli. Many libraries of compds. were also prepd., e.g., by alkylating I (R10 = Boc, R11 = R12 = R13 = H) with a mixt. of benzyl bromide, 3-fluorobenzyl bromide, .alpha.-bromo-m-xylene, Me 3-bromomethylbenzoate, 3-nitrobenzyl bromide, and 3-(trifluoromethyl)benzyl bromide in MeCN at room temp. overnight followed by deprotection with CF3CO2H to give a library of compds. N-benzylated (hydroxydiazaoctyl) (aminomethyl) pyridine I [R10 = H; R11, R12, R13 are randomly selected from benzyl, 3-fluorobenzyl, 3-methylbenzyl, 3-(methoxycarbonyl)benzyl, 3-nitrobenzyl] having m/z 663-867 in mass spectroscopy, which showed min. inhibitory concn. of 1-5, 1-5, 1-5, and 5-25 .mu.g/mL against Staphylococcus aureus, Staphylococcus pyogenes, Escherichia coli, and Candida albicans, resp., and inhibited 68% phospholipase A2 and 31% tat/TAR RNA/protein interactions at 100 .mu.M, and.

TT 75-36-5, Acetyl chloride 98-88-4, Benzoyl chloride
598-21-0, Bromoacetyl bromide

RL: RCT (Reactant)

(prepn. of compds. or **combinatorial libraries** of compds. having plurality of nitrogenous substituents as drugs such as antibacterial and antifungal agents)

L94 ANSWER 42 OF 83 HCAPLUS COPYRIGHT 2001 ACS

AN 1998:79418 HCAPLUS

DN 128:166998

TI System for multiple simultaneous synthesis of small-molecule organic compounds

IN Dewitt, Sheila H. H.; Kiely, John S.; Pavia, Michael R.; Schroeder, Mel C.; Stankovic, Charles J.

PA Warner-Lambert Co., USA

SO U.S., 67 pp. Cont.-in-part of U.S. Ser.5,612,002. CODEN: USXXAM

DT Patent

LA English

FAN.CNT 3

	PATENT NO.	KIND	DATE		AP:	PLICATION NO.	DATE				
ΡI	US 5714127	Α	19980203		US	1995-475559	19950607	<			
	US 5324483	A	19940628		US	1993-12557	19930202	<			
	US 5324483	B1	19960924				٠				
	US 5612002	А	19970318		US	1995-430696	19950428	<			
	US 5565173	А	19961015		US	1995-461998	19950605	<			
	US 5567391	A	19961022		US	1995-464161	19950605	<			
	US 5582801	А	19961210		US	1995-463545	19950605	<			
	US 5593642	A	19970114		US	1995-461475	19950605	<			
	US 5766556	А	19980616		US	1996-777270	19961231	<			
PRAI	US 1992-958	3383	19921008	<							
	US 1993-125	557	19930202	<							
	US 1994-21	7347	19940324	<							
	US 1995-430	0696	19950428	<	•						
								_			

AB A system for the multiple, simultaneous synthesis of org. compds., primarily by the solid-phase method, is disclosed. The system includes: (a) a sealed reaction app. comprising a reservoir member with a plurality of reaction wells for holding reaction materials, a plurality of tubular members (usually gas dispersion tubes) for holding reaction materials, a holder member attached to the reservoir for holding the tubular members, and a manifold member attached to the holder member and enclosing a portion of the tubular members, (b) a sample processor, (c) a means on the sample processor for dispensing and aspirating materials at least into and from said tubular members, (d) a first controller for the operation of the sample processor, including the dispensing and aspirating of materials into and from the tubular members, (e) a multi-axis robot member for manipulating the reaction app. on the sample processor, and (f) a second

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controller, for operation of the multi-axis robot member, in order to
    manipulate the reaction app. on the sample processor. The manifold top
    wall has a plurality of apertures in axial alignment with the reaction
    tubes, and a gasket which allows penetration by a needle in order to
    dispense and aspirate materials from the reaction tubes. Sealing members,
    such as gaskets, are placed between the holder block, manifold, and
    reservoir rack, and the components are releasably fastened together.
    robotic sample processor is used to automate the synthesis process using
    the reaction app. The app. is constructed from materials which will
    accommodate heating, cooling, agitation, or corrosive reagents. The app.
    provides in excess of 1 mg of each product with structural knowledge and
    control over each compd. The app. can be adapted to manual,
    semiautomatic, or fully automatic performance. Using the app., a series
    of building blocks are covalently attached to a solid support. These
    building blocks are then modified by covalently adding addnl. different
    building blocks or chem. modifying some existing functionality until the
    penultimate structure is achieved. This is then cleaved from the solid
    support by another chem. reaction into the soln. within the well, yielding
    an array of newly synthesized individual compds., which after
    post-reaction modification, if necessary, are suitable for testing for
    activity. A variety of org. compds. with different functionalities may be
    prepd. by the system, including peptides, cyclic
    peptides, hydantoins, benzodiazepines, keto-ureas, nucleosides or
    analogs, cyclic nucleotides, carbocyclic compds. (e.g. tocopherols and
    steroids) and other N-, O-, and S-contg. heterocyclic compds. (e.g.,
    .beta.-lactams and cephalosporins). The system is suitable for
    synthesizing compds. in an array format based on a structure of known
    biol. activity, for the purpose of developing a structure activity
    relationship for biol. agents such as muscarinic agonists, antiepileptics,
    antidepressants, HMG CoA reductase inhibitors, antiinflammatories, etc.
    Among several groups of compds. prepd. in examples, 16 dipeptides contg.
    Ala or Ile were prepd. in 26-85% yield, 40 hydantoins were prepd. in 5-81%
    yield, and 40 benzodiazepines were prepd. <5% to quant. yield.
    98-88-4, Benzoyl chloride 121-90-4, 3-Nitrobenzoyl
    chloride
    RL: RCT (Reactant)
        (acylation; system for multiple simultaneous synthesis of small-mol.
       org. compds.)
    10400-19-8, Nicotinoyl chloride
    RL: RCT (Reactant)
        (condensation reaction; system for multiple simultaneous synthesis of
       small-mol. org. compds.)
    75-36-5, Acetyl chloride 100-07-2, p-Anisoyl chloride
    122-01-0, 4-Chlorobenzoyl chloride 122-04-3,
    4-Nitrobenzoyl chloride 3282-30-2, Pivaloyl chloride
    RL: RCT (Reactant)
        (esterification; system for multiple simultaneous synthesis of
       small-mol. org. compds.)
    ANSWER 43 OF 83 HCAPLUS COPYRIGHT 2001 ACS
    1998:71280 HCAPLUS
    128:141020
    Preparation of quinoline derivatives and quinoline combinatorial
    libraries
    Pei, Yazhong; Kiely, John S.
    Trega Biosciences, Inc., USA
    PCT Int. Appl., 130 pp.
    CODEN: PIXXD2
    Patent
    English
FAN.CNT 1
                                          APPLICATION NO. DATE
    PATENT NO.
                     KIND DATE
                     ____
                                           WO 1997-US11888 19970710 <--
    WO 9802741
                      A1
                            19980122
        W: AU, CA, JP
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RW: AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE

TT

ΙT

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L94

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US 5840500
                        Α
                             19981124
                                             US 1996-678136
                                                               19960711 <--
     CA 2260177
                        AA
                             19980122
                                             CA 1997-2260177
                                                               19970710 <--
     AU 9735975
                        A1
                             19980209
                                             AU 1997-35975
                                                               19970710 <--
     EP 923734
                        A1
                             19990623
                                             EP 1997-932543
                                                               19970710 <--
         R: AT, BE, CH, DE, DK, ES, FR, GB, IT, LI, NL, SE, IE
                                             JP 1998-506108
     JP 2000516208
                        Т2
                             20001205
                                                               19970710 <---
     US 6143895
                        Α
                             20001107
                                             US 1998-137501
                                                               19980820 <--
PRAI US 1996-678136
                        Α
                             19960711
                                       <--
     WO 1997-US11888
                        W
                             19970710
                                       <--
GΙ
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Ι

AΒ Tetrahydroquinolines I [Z = (un)substituted alkyl, alkenyl, alkynyl, cycloalkyl, cycloalkenyl, Ph, naphthyl, phenylalkyl, alkylenearylenealkylene; R1 = CO2H, OH, SH, amino, carboxamido, CH2OH, CH2NH2, aminomethyl; R2 = OH, (un) substituted alkoxy, acyloxy, amino, etc.; R3-R6 = H, halo, OH, cyano, nitro, alkyl, etc.; R7, R8 = H, (un) substituted alkyl, acyl, phenylsulfonyl, etc.] and combinatorial libraries composed of such compds. were prepd. Thus, a combinatorial library of tetrahydroquinolines, including 4-[N-(1-carboxyethyl)amino]-3,4-dihydro-3-(4-chlorophenoxy)-2(1H)-quinolinone, was prepd. via condensation of 2-nitrobenzaldehyde, 4-chlorophenoxyacetyl chloride, and various amino acids on a polystyrene Wang resin. Compds. within a synthetic combinatorial library mixt. were assayed for binding to the .kappa. opioid receptor. ΙT 701-99-5, Phenoxyacetyl chloride 38870-89-2, Methoxyacetyl chloride RL: RCT (Reactant)

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L94 ANSWER 44 OF 83 HCAPLUS COPYRIGHT 2001 ACS
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combinatorial libraries)

AN 1998:71151 HCAPLUS

DN 128:176155

TI Conjugates of soluble peptidic compounds with membrane-binding agents for treatment of inflammation and thrombotic disorders

IN Smith, Richard Anthony Godwin; Dodd, Ian; Mossakowska, Danuta Ewa Irena

(prepn. of (carboxyalkylamino)quinolines and quinoline

PA Adprotech PLC, UK; Smith, Richard Anthony Godwin; Dodd, Ian; Mossakowska, Danuta Ewa Irena

SO PCT Int. Appl., 76 pp. CODEN: PIXXD2

DT Patent

LA English

FAN. CNT 1

PAN.		1																	
	PAT	CENT 1	NO.		KI	ND	DATE			A.	PPLI	CATI	ON NO	Э.	DATE				
PI	WO	9802	454		A	2	1998	0122		W	0 19	97-E	P371.	5	1997	0708	<		
	WO	9802	454		Α	3	1998	0402											
		W:	AL,	AM,	AT,	AU,	ΑZ,	BA,	BB,	BG,	BR,	BY,	CA,	CH,	CN,	CU,	CZ,	DE,	
			DK,	EE,	ES,	FI,	GB,	GE,	GH,	HU,	IL,	IS,	JP,	KE,	KG,	KP,	KR,	KZ,	
			LC,	LK,	LR,	LS,	LT,	LU,	LV,	MD,	MG,	MK,	MN,	MW,	MX,	NO,	NZ,	PL,	
			PT,	RO,	RU,	SD,	SE,	SG,	SI,	SK,	SL,	ТJ,	TM,	TR,	TT,	UA,	UG,	US,	
			UZ,	VN,	YU,	ZW,	AM,	AZ,	BY,	KG,	KZ,	MD,	RU,	ТJ,	TM				
		RW:	GH,	KE.	LS.	MW.	SD,	SZ,	UG,	ZW.	AT.	BE.	CH.	DE.	DK.	ES.	FI.	FR.	

GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG AU 9736939 A1 19980209 AU 1997-36939 19970708 <--EP 912730 A2 19990506 EP 1997-933665 19970708 <--AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, R: IE, FI 19970708 <--JP 2000515370 T2 20001121 JP 1998-505608 ZA 9706216 ZA 1997-6216 19970714 <--Α 19990414 PRAI GB 1996-14871 19960715 Α <--WO 1997-EP3715 W 19970708 <--AB Sol. derivs. of sol. polypeptides incorporating membrane-binding elements, their use in therapy and methods and intermediates including peptide membrane-binding elements are disclosed which can be used in treatment of inflammation and thrombotic disorders.

IT 112-64-1, Myristoyl chloride

RL: RCT (Reactant)

(conjugates of sol. peptidic compds. with membrane-binding agents for treatment of inflammation and thrombotic disorders)

L94 ANSWER 45 OF 83 HCAPLUS COPYRIGHT 2001 ACS

AN 1998:45464 HCAPLUS

DN 128:128268

TI Solid Phase Synthesis of .beta.-Peptoids: N-Substituted .beta.-Aminopropionic Acid Oligomers

AU Hamper, Bruce C.; Kolodziej, Stephen A.; Scates, Angela M.; Smith, Ronald G.; Cortez, Enriqueta

CS Monsanto Company, St. Louis, MO, 63167, USA

SO J. Org. Chem. (1998), 63(3), 708-718

CODEN: JOCEAH; ISSN: 0022-3263

PB American Chemical Society

DT Journal

LA English

GI

$$\begin{bmatrix}
0 & 0 & 0 & 0 \\
\parallel & \parallel & \parallel \\
N & 1 & R2 & R3
\end{bmatrix}$$

As olid-phase org. synthesis method has been developed for the prepn. of N-substituted.beta.-aminopropionic acid oligomers or .beta.-peptoids I. Treatment of polymer-bound 4-(benzyloxy)benzyl acrylate with primary amines afforded N-substituted .beta.-alanines. Polymer loadings and product conversions were detd. by direct cleavage of resin-bound materials and measurement by 1H NMR with an internal std. The NMR method was used to establish loading of all resin-bound intermediates including acrylic acid. Acylation with acryloyl chloride followed by Michael addn. of primary amines to the acrylamide allowed prepn. of di-.beta.-peptoids. By a linear set of seven reactions, trimeric N-benzyl-.beta.-aminopropionic acid was prepd. in 67% overall yield.

IT

L94

ΑN DN

TT

ΙN

PΑ

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AN DN

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PA

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LA

English

Single-bead FT-IR microspectroscopy was used to acquire spectra of the resin bound mono-.beta.-peptoids, di-.beta.-peptoids, and acrylamide intermediates. A combinatorial library of defined mixts. of tri-.beta.-peptoids was prepd. by mixing equimolar amts. of the mono-.beta.-peptoid resins and carrying them through two sequences of the acylation-Michael addn. The identity of a sample mixt. II (R = Me, CH2Ph, CH2CH2Ph, CH2C6H4OMe-4, allyl, CH2CHMe2, CHMeEt, CHMe2) was detd. by LC-MS anal. of the cleavage product. 814-68-6, Acryloyl chloride RL: RCT (Reactant) (solid-phase synthesis of substituted aminopropionic acid oligomers) ANSWER 46 OF 83 HCAPLUS COPYRIGHT 2001 ACS 1997:684368 HCAPLUS 127:331750 Mass-based encoding and qualitative analysis of combinatorial Geysen, Hendrik Mario; Kinder, Daniel Start; Wagner, Craig Daniel Glaxo Group Ltd., UK; Geysen, Hendrik Mario; Kinder, Daniel Start; Wagner, Craig Daniel PCT Int. Appl., 404 pp. CODEN: PIXXD2 Patent English FAN.CNT 1 PATENT NO. KIND DATE APPLICATION NO. DATE \_\_\_\_\_ WO 9737953 A1 19971016 WO 1997-US5701 19970408 <--W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, GH, HU, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM RW: GH, KE, LS, MW, SD, SZ, UG, AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG CA 2242171 AA19971016 CA 1997-2242171 19970408 <--AU 9727237 A1 19971029 AU 1997-27237 19970408 <---EP 863858 A1 19980916 EP 1997-921109 19970408 <--AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO PRAI US 1996-14970 19960408 <--WO 1997-US5701 19970408 <--The insertion of isotopically labeled portions into solid state combinatorial synthesis constructs followed by mass spectrometric, mass-based NMR spectrometric, or mass-based IR spectrometric anal. allows for the phys., non-chem. encoding of large nos. of combinatorial synthesis products. Isotopically labeled peptides for mass spectral anal. were synthesized for use in four encoding approaches. 28920-43-6 RL: RCT (Reactant) (mass-based encoding and qual. anal. of combinatorial ANSWER 47 OF 83 HCAPLUS COPYRIGHT 2001 ACS 1997:640838 HCAPLUS 127:307680 Methods for spatially-dispersed positionally-encoded combinatorial **library** synthesis Moran, Edmund J.; Cargill, John F.; Maiefski, Romaine R.; Baiga, Thomas J. Ontogen Corp., USA PCT Int. Appl., 31 pp. CODEN: PIXXD2 Patent

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FAN.CNT 1
     PATENT NO.
                    KIND DATE
                                         APPLICATION NO. DATE
     _____________
                           _____
                                          _____
                           19970925
                                    WO 1997-US4500 19970321 <--
PΙ
     WO 9735198
                      A1
        W: AU, CA, JP
        RW: AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE
                                      CA 1997-2249419 19970321 <--
     CA 2249419
                    AA
                           19970925
     AU 9725373
                      Α1
                           19971010
                                         AU 1997-25373
                                                          19970321 <--
                                         EP 1997-916869
                                                         19970321 <--
     EP 904540
                      A1
                           19990331
        R: DE, FR, GB
                           19960322 <--
PRAI US 1996-13897
                           19970321 <--
     WO 1997-US4500
     The present invention relates to a method useful in combinatorial
AB
     chem. More specifically, the present invention relates to methods
     for synthesizing spatially-dispersed positionally-encoded
     combinatorial chem. libraries of oligomers
     whereby the synthesis is carried out on a plurality of solid supports
     which in turn are distributed in the form of a series of arrays. The
     position of each solid support in each array dets. the exact identity of
     the oligomer.
     75-36-5, Acetyl chloride 79-03-8, Propionyl chloride
IT
     98-88-4, Benzoyl chloride 103-80-0, Phenylacetyl
     chloride 142-61-0, Hexanoyl chloride 527-69-5,
     2-Furoyl chloride 609-65-4, 2-Chlorobenzoyl chloride
     2719-27-9, Cyclohexanecarbonyl chloride 4023-34-1,
     Cyclopropanecarbonyl chloride 5271-67-0, 2-Thiophenecarbonyl
     chloride 21615-34-9, 2-Methoxybenzoyl chloride
     RL: RCT (Reactant)
        (methods for spatially-dispersed positionally-encoded
        combinatorial library synthesis)
    ANSWER 48 OF 83 HCAPLUS COPYRIGHT 2001 ACS
L94
AN
     1997:533655 HCAPLUS
DN
     127:220799
ΤI
     Preparation of non-nucleotide phosphorus ester oligomers and their
     combinatorial libraries as selective target-binding
     Gentles, Robert G.; Cook, Alan F.; Rudolph, Morris J.; Fathi, Reza
IN
PA
     Pharmagenics, Inc., USA
     PCT Int. Appl., 126 pp.
SO
     CODEN: PIXXD2
DT
     Patent
LA
    English
FAN.CNT 3
                                        APPLICATION NO. DATE
     PATENT NO.
                   KIND DATE
     _____
                                        WO 1997-US1060 19970122 <--
                    A1 19970807
PΙ
    WO 9728168
        W: AU, CA, JP
        RW: AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE
                                    US 1996-595264 19960201 <--
                          19991228
     US 6008398
                    Α
     AU 9717532
                                         AU 1997-17532
                           19970822
                                                         19970122 <--
                     A1
     EP 880532
                     A1 19981202
                                        EP 1997-933585 19970122 <--
            AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
        R:
            IE, FI
                                         JP 1997-527718 19970122 <--
     JP 2000506513
                      T2 20000530
PRAI US 1996-595264
                          19960201 <--
     US 1995-374040
                          19950118 <--
     WO 1997-US1060
                          19970122 <--
AB
     A P ester oligomer is claimed having the monomeric units
     B1R1[OP(O)(A)OR1]nB2 [A = same or different in each monomeric unit,
     independently selected from O, S, lower alkyl, (un) substituted alkylamino,
     (un) substituted arylamino and aminoalkyl; B1 and B2 = same or different,
     independently selected from H, lower alkyl, a labeling group, a protecting
     group, a phosphoramidate or a phospho-monoester; R1 can be the same or
     different in each monomeric unit, and in at least one of the
     non-nucleotide monomeric units, R1 is independently selected from a
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condensation product of (i) a non-vicinal diol attached to an H-bond donor
    functionality; (ii) an H-bond acceptor selected from an ether, a purine or
    pyrimidine substituted 1,2-diol or a disubstituted heterocycle; (iii) a
    non-vicinal diol attached to a hydrophobic functionality or a vicinal diol
    attached to an aliph. or alicyclic hydrophobic functionality; (iv) a diol
    attached to a ring substituted anionic functionality and (v) a cationic
    moiety attached to a non-vicinal or alicyclic diol, any of which can
    further include a detectable label; n .gtoreq. 1]. Preferred R1 moieties
    include condensation products of heterocyclic diols, alicyclic diols, and
    polycyclic diols. The non-nucleotide monomers thereof,
    combinatorial library mixts. of the oligomers and the
    use of the oligomers as selective target-binding compds. are claimed.
    an example, when a library of non-nucleotide phosphorus ester
    oligomers is screened against thrombin, a subpopulation (0.001-0.01%) of
    the original library binds to the target, with an apparent Kd <
    100-500 nM.
    89992-70-1
    RL: RCT (Reactant)
       (prepn. of non-nucleotide phosphorus ester oligomers)
    ANSWER 49 OF 83 HCAPLUS COPYRIGHT 2001 ACS
    1997:278944 HCAPLUS
    126:251413
    Method for controlling mass redundancies in synthetic
    combinatorial libraries
    Hughes, Ian
    Smithkline Beecham Plc, UK; Hughes, Ian
    PCT Int. Appl., 27 pp.
    CODEN: PIXXD2
    Patent
    English
FAN.CNT 1
                                        APPLICATION NO. DATE
    PATENT NO.
                    KIND DATE
    ______
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                                        WO 1996-EP3731 19960823 <--
    WO 9708190
                     A2
                           19970306
                     A3 19970327
    WO 9708190
        W: JP, US
        RW: AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE
                           19980715 EP 1996-930092 19960823 <--
    EP 852583
                     A2
        R: BE, CH, DE, ES, FR, GB, IT, LI, NL
                                         JP 1996-509838 19960823 <--
                           19991109
    JP 11513027
                     Т2
                                    <--
PRAI GB 1995-17661
                           19950830
    WO 1996-EP3731
                           19960823
                                    <--
    The invention provides a method for the control of mass redundancies in a
    combinatorial synthesized compd. library which composes
    identifying compds. by their mol. wt. The invention is based on the
    principle that each compd. in the library will have, by design,
    a unique mol. wt. which can serve as an identifier for that particular
    compd. The advantages of this method over tagging synthesis beads are: 1)
    this invention does not impose any restrictions on the nature of the
    chem. used to synthesize the combinatorial
    library, 2) this invention does not involve addnl.,
    non-synthetically productive tagging steps, and 3) the ability to identify
    the compd. by its nominal mass without recourse to high resoln. mass
    spectrometry. Thus, alkylation of polymer-bound triphenylphosphine with
    3-BrCH2C6H4CH2N(Boc)2, followed by acidic deprotection, coupling with
    protected amino acids Fmoc-NH-Z-CO2H [Z = CH2, CH2CH2,
     (CH2)5, p-CH2C6H4; Fmoc-NH-Z-CO2H = 4-(9-fluorenylmethoxycarbonylaminometh
    yl)cyclohexanecarboxylic acid] further deprotection, acylation with
    acid chlorides RCOCl [R = Pr, 2-furyl, PhCH2, PhCH:CH,
    MeO2C(CH2)4, 1-naphthyl, H2C:CH(CH2)8, 2,5-(MeO)2C6H3CH2, 4-F-3-CF3C6H3,
     4-Me(CH2)6C6H4], and resin cleavage gave 50-member combinatorial
    library 3-MeC6H4CH2NHCO-Z-NHCOR, all with unique mol. wts.
    79-03-8, Propionyl chloride 98-88-4, Benzoyl chloride
    102-92-1, Cinnamoyl chloride 103-80-0, Phenylacetyl
    chloride 122-04-3, 4-Nitrobenzoyl chloride 141-75-3,
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Butyryl chloride 527-69-5, 2-Furoyl chloride 874-60-2,
p-Toluoyl chloride 2094-72-6, 1-Adamantanecarbonyl chloride
2719-27-9, Cyclohexanecarbonyl chloride 10400-19-8,
Nicotinoyl chloride
RL: RCT (Reactant)
    (method for controlling mass redundancies in synthetic
   combinatorial libraries)
ANSWER 50 OF 83 HCAPLUS COPYRIGHT 2001 ACS
1997:233953 HCAPLUS
126:330414
Combinatorial synthesis of C(2),C(3)-disubstituted
3-hydroxypropionamides utilizing Baylis-Hillman reactions on solid support
Prien, O.; Rolfing, K.; Thiel, M.; Kunzer, H.
Research Laboratories, Schering A.-G., Berlin, D-13342, Germany
Synlett (1997), (3), 325-326
CODEN: SYNLES; ISSN: 0936-5214
Thieme
Journal
English
CASREACT 126:330414
A 4-step reaction protocol for multiple polymer-supported synthesis of
structurally diverse .alpha.,.beta.-disubstituted 3-hydroxypropionamides
was developed. Variable building blocks were primary/secondary
amines and aryl aldehydes, the latter of which underwent
incorporation into target mols. via Baylis-Hillman reactions.
machine-assisted assemblage of a small prototype library is
described.
814-68-6, Acryloyl chloride
RL: RCT (Reactant)
    (combinatorial synthesis of hydroxypropionamides via Baylis-Hillman
   reaction on solid support)
ANSWER 51 OF 83 HCAPLUS COPYRIGHT 2001 ACS
1997:218627 HCAPLUS
126:277102
Model Studies for New o-Nitrobenzyl Photolabile Linkers: Substituent
Effects on the Rates of Photochemical Cleavage
Holmes, Christopher P.
Affymax Research Institute, Palo Alto, CA, 94304, USA
J. Org. Chem. (1997), 62(8), 2370-2380
CODEN: JOCEAH; ISSN: 0022-3263
American Chemical Society
Journal
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English

CASREACT 126:277102

- \* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT \*
- AB Both a model phenacyl and o-nitrobenzyl photolabile linker from the literature along with four new o-nitrobenzyl linkers were prepd. and the kinetics of their photolytic cleavage examd. in soln. The linkers were prepd. by amidation of the carboxylic acid anchoring tether with benzylamine, and the cleavable benzylic substituent was chosen to be either acetic acid or acetamide. Irradn. of the linkers in four solvents [methanol, p-dioxane, and aq. buffer (.+-.)-dithiothreitol] at 365 nm and anal. via HPLC afforded kinetic rates of cleavage suitable for comparative purposes. The phenacyl linker was found to cleave slowly under aq. conditions with no detectable cleavage being obsd. in the org. solvents. Known o-nitrobenzyl linker I showed modest rates of cleavage in aq. and org. solvents. Incorporation of two alkoxy groups in the benzene ring to generate the veratryl-based linker II increased the rate of cleavage

dramatically, and introduction of an addnl. benzylic Me group (III) increased the rate of cleavage by roughly 5 fold. Increasing the length of the anchoring carboxylic acid tether from acetic to butyric acid (IV) improved the cleavage kinetics modestly in org. media and slightly diminished the rates in water. The amide linker V cleaved from 3 to 7 times faster than the corresponding ester linkage IV. An amide-generating linker VI was prepd., and its performance to generate photolabile solid supports was briefly examd. The stability of the linker and subsequent cleavage upon photolysis from the support of an isotopically enriched 4-thiazolidinone was demonstrated by gel phase 13C NMR. 28920-43-6 RL: RCT (Reactant) (models for o-nitrobenzyl photolabile linkers and substituent effects on rates of photochem. cleavage) ANSWER 52 OF 83 HCAPLUS COPYRIGHT 2001 ACS 1997:218113 HCAPLUS 127:44164 Direct identification by IR microscopy Deusen, Christoph Germany LaborPraxis (1997), 21(3), 32 CODEN: LAPRDE; ISSN: 0344-1733 Vogel Journal German Reaction products bond on polymer beads (combinatorial chem.) are directly identified by IR-microscopy. The reaction of a bead-bonded amine at beads of polystyrene core and poly(ethylene glycol) shell was exemplified. The bead-bonded amine was reacted with acetanhydride (I) or with trichloroethyl chloroformate (II). The reaction-product with I showed IR absorption bands of an amide and addnl. Me-groups whereas the reaction-product with II had bands deriving from an ester and a CNH-group. 17341-93-4D, reaction product with amino modified polyethyleneglycol RL: AMX (Analytical matrix); FMU (Formation, unclassified); ANST (Analytical study); FORM (Formation, nonpreparative) (direct identification of solid-phase reaction products by IR microscopy) ANSWER 53 OF 83 HCAPLUS COPYRIGHT 2001 ACS 1997:169127 HCAPLUS 126:250787 Reversible charge-based sequestration on solid support and application to organic synthesis Zepp, Charles M. Versicor, Inc., USA U.S., 19 pp. CODEN: USXXAM Patent English FAN.CNT 1 PATENT NO. KIND DATE APPLICATION NO. DATE Α US 5605616 19970225 US 1995-553842 19951106 <--WO 9717310 A1 19970515 WO 1996-US17725 19961105 <--AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, TJ, TM, TR, TT, UA, UG, US, UZ, VN, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM

> RW: KE, LS, MW, SD, SZ, UG, AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML,

MR, NE, SN, TD, TG

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AU 9676075 A1 19970529 AU 1996-76075 19961105 <-PRAI US 1995-553842 19951106 <-WO 1996-US17725 19961105 <-OS CASREACT 126:250787
GI

Methods for reversibly assocg. a substrate compd. and a solid support are AB described. In general, the methods feature the use of selectively chargeable moieties, such as dye structures, as linkers which can reversibly bind to a solid support. The solid support may also be selectively chargeable. App. of the invention methods, for example in high-throughput, solid-phase synthesis and screening of drug candidates, is also described. For instance, the leuco form crystal violet deriv. I [R = H] was esterified with ClCOCH2Cl, and the resultant I [R = COCH2C1] was oxidized with o-chloranil to the cationic dye II [R =COCH2Cl]. The latter was readily bound to Florisil, which was then isolated by filtration and washed. The purified, Florisil-bound I was then reduced with NaBH3CN to give back a soln. of the leuco form I [R = COCH2Cl], which was then thio-etherified with PhSH and LiN(SiMe3)2 to give I [R = COCH2SPh]. This was oxidized with DDQ in THF to give II [R = COCH2SPh], which was bound to Florisil, then purified by filtration and washing. Finally, cleavage of the product from both the linker and support using HCl in MeOH-MeOAc mixt. gave a 36.6% combined yield of PhSCH2CO2H and PhSCH2CO2Me in a ratio of 2.83:1.08.

IT 79-04-9, Chloroacetyl chloride

RL: RCT (Reactant)

(starting material; prepn. of org. compds. via reversible charge-based sequestration of dye linkers on solid support)

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L94
    ANSWER 54 OF 83 HCAPLUS COPYRIGHT 2001 ACS
ΑN
     1997:145241 HCAPLUS
     126:157395
DN
     Process for parallel synthesis of a non-peptide library
TI
     Fritz, James E.; Kaldor, Stephen W.
IN
     Lilly, Eli, and Co., USA; Fritz, James E.; Kaldor, Stephen W.
PΑ
     PCT Int. Appl., 59 pp.
SO
     CODEN: PIXXD2
DT
     Patent
     English
LA
FAN.CNT 2
     PATENT NO.
                      KIND DATE
                                           APPLICATION NO. DATE
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PI WO 9700244 A1 19970103 WO 1996-US10454 19960617 <-W: AL, AM, AT, AU, AZ, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE,
ES, FI, GB, GE, HU, IL, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LS,
LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD,
SE, SG
RW: KE, LS, MW, SD, SZ, UG, AT, BE, CH, DE, DK, ES, FI, FR, GB, GR,

IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM AU 9663861 19970115 AU 1996-63861 19960617 <--A1 PRAI US 1995-310 Ρ 19950619 <--US 1995-492277 A2 19950619 <--W 19960617 <--WO 1996-US10454 CASREACT 126:157395; MARPAT 126:157395 os GΙ

A process for the sequential prepn. of a library of compds. AΒ having pharmaceutical usage is claimed. The process is specifically applicable to indole derivs. R2N(A)XR1 [I; wherein A = indole analog; X = bond, CO, CS; R1 = H, alkyl, aryl, cycloalkyl, heterocyclyl, NR3R4, or OR5; R2, R3, R4 = H, alkyl, aryl, cycloalkyl, heterocyclyl, or their substituted analogs; R1 .noteq. R2 when X = bond; R5 = H, alkyl, aryl, cycloalkyl, or their substituted analogs]. The process involves the sequential mixing of soln. phase reagents, followed by scavenging of excess unreacted reagents with solid phase scavenging agents. The process is highly iterative and applicable to prodn. of various ureas, thioureas, amides, carbonates and tertiary amines. For example, 5-amino-3-(1-methylpiperidin-4-yl)-1H-indole reacted with ClCOEt in CH2Cl2 in the presence of polyvinylpyridine at room temp. for 2 days. The mixt. was treated with aminomethylated polystyrene for 18 h and evapd. to give 84% title compd. II. Over 50 compds. I were prepd. In selectivity tests against 4 serotonin receptor subtypes, II had a Ki value of 2.8 nM at 5-HT1F receptors, vs. 6.1 nM at 5-HT1A, 38.3 nM at 5-HT1D.alpha., and 182.8 nM at 5-HT1D.beta. receptors. A study of sumatriptan succinate and 4 other compds. at 4 receptor subtypes is also described, with the binding at 5-HT1F receptors showing a 0.94 correlation factor to inhibition of protein extravasation.

T79-44-7, Dimethylcarbamoyl chloride 88-10-8,
Diethylcarbamoyl chloride 933-88-0, 2-Methylbenzoyl chloride
1490-25-1, 3-(Methoxycarbonyl)propanoyl chloride 1885-14-9
, Phenyl chloroformate 38870-89-2, Methoxyacetyl chloride
RL: RCT (Reactant)

(starting material; parallel synthesis of indole deriv. library as 5-HT1F agonists)

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L94 ANSWER 55 OF 83 HCAPLUS COPYRIGHT 2001 ACS
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AN 1997:127453 HCAPLUS

DN 126:144106

TI Combinatorial libraries having aminodial monomer subunits

IN Hebert, Normandy

PA Isis Pharmaceuticals, Inc., USA; Hebert, Normandy

SO PCT Int. Appl., 174 pp.

CODEN: PIXXD2

DT Patent

LA English

FAN.CNT 4

PΙ

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ES, FI, GB, GE, HU, IL, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LS,
              LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD,
              SE, SG
         RW: KE, LS, MW, SD, SZ, UG, AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA
     US 6184389
                                                US 1995-483311
                                                                   19950607 <--
                         В1
                               20010206
                                                                   19960607 <---
     AU 9661042
                         Α1
                               19961230
                                                AU 1996-61042
                                                                   19960607 <--
                               19980908
                                                JP 1996-501887
     JP 10509185
                          T2
                                                                   19960607 <--
                                                EP 1996-918360
                               19980923
     EP 865439
                         Α1
             AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
              IE, FI
PRAI US 1995-483311
                         Α
                               19950607
                                          <--
     US 1994-179970
                         A2
                               19940111
                                           <--
                         W
                               19960607
                                          <--
     WO 1996-US9604
GI
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$$R^{4}O$$
 OR<sup>3</sup>  $R^{1}$  I

AB Combinatorial libraries constructed to include aminodiol monomer subunits connected by phosphodiester, phosphorothioate, or phosphoramidate linking moieties were described. Thus, oligomeric compds. and libraries of such compds. comprising a plurality of aminodiol monomer subunits, e.g., I [R1 = TL or a protective group; L = (cyclo)alk(en)yl, aryl, heterocyclyl, etc.; R3,R4 = H, protective group, P(O)R, etc.; R = OH, (di)alkylamino, etc.; T = bond, CH2, [[CR6R7]mR5[CR8R9]n[CR10]pE}q(sic); E,R5 = bond, CH:CH, C.tplbond.C, O, NR11, etc.; R10 = O, S, NR11; R6-R9,R11 = H, (halo)alkyl, aryl, etc.; m,n = 0-5; p = 0 or 1; q = 1 to about 10 (sic)] joined by linking groups were claimed.

IT 98-88-4, Benzoyl chloride 28920-43-6 RL: RCT (Reactant)

(combinatorial libraries having aminodiol monomer subunits)

L94 ANSWER 56 OF 83 HCAPLUS COPYRIGHT 2001 ACS

AN 1997:123456 HCAPLUS

DN 126:220304

TI Combinatorial synthesis and biological evaluation of library of small-molecule Ser/Thr-protein phosphatase inhibitors

AU Wipf, Peter; Cunningham, April; Rice, Robert L.; Lazo, John S.

CS Department of Chemistry, University of Pittsburgh, Pittsburgh, PA, 15260, USA

SO Bioorg. Med. Chem. (1997), 5(1), 165-177 CODEN: BMECEP; ISSN: 0968-0896

Elsevier

DT Journal

PB

LA English

AB In eukaryotes, phosphorylation of serine, threonine, and tyrosine residues on proteins is a fundamental post-translational regulatory process for such functions as signal transduction, gene transcription, RNA splicing, cellular adhesion, apoptosis, and cell cycle control. Based on functional groups present in natural product serine/threonine protein phosphatase (PSTPase) inhibitors, we have designed pharmacophore model and demonstrated the feasibility of a combinatorial chem. approach for the prepn. of functional analogs of the model. Preliminary biol. testing of 18 structural variants of the model has identified two compds. with growth inhibitory activity against cultured human breast cancer cells. In vitro inhibition of the PSTPase PP2A was demonstrated with one of the compds.

Using flow cytometry, it was obsd. that one compd. caused prominent inhibition in the G1 phase of the cell cycle. Thus, the combinatorial modifications of the minimal pharmacophore can generate biol. interesting antiproliferative agents.

ΙT 112-13-0, Decanoyl chloride 28920-43-6, Fmoc chloride RL: RCT (Reactant)

(combinatorial synthesis and biol. evaluation of library of small-mol. Ser/Thr-protein phosphatase inhibitors)

ANSWER 57 OF 83 HCAPLUS COPYRIGHT 2001 ACS L94

1997:111529 HCAPLUS AN

DN 126:211642

- Ion-exchange resins for solution phase parallel synthesis of chemical ΤI libraries
- ΑU Gayo, Leah M.; Suto, Mark J.
- Dep. Medicinal Chem., Signal Pharmaceuticals, Inc., San Diego, CA, 92121, CS USA
- SO Tetrahedron Lett. (1997), 38(4), 513-516 CODEN: TELEAY; ISSN: 0040-4039
- PB Elsevier
- Journal DT
- English LA
- Described are various techniques that employ ion-exchange resins for the AB soln.-phase synthesis of chem. libraries. We have found these resins to be useful as reagents and/or scavengers in a variety of reactions. Nine basic ion-exchange resins were evaluated for the catalysis and purifn. of an amide synthesized from an acid chloride. A no. of the resins examd. provided products in >95% purity. Acidic ion-exchange resins were also useful as scavengers in the synthesis of ureas. A demonstration of the utility of these resins for the prepn. of amide, ester, and urea libraries is also described.
- 5271-67-0, 2-Thiophenecarbonyl chloride ΙT

RL: RCT (Reactant)

(use of ion-exchange resins for soln. phase parallel synthesis of chem. libraries)

ANSWER 58 OF 83 HCAPLUS COPYRIGHT 2001 ACS L94

AN 1997:25886 HCAPLUS

DN 126:103989

- 1,2,6-trisubstituted tetrahydroisoquinoline derivatives by solid-phase TIsynthesis
- ΑU Roelfing, K.; Thiel, M.; Kuenzer, H.
- CS Research Lab., Schering A.-G., Berlin, D-13342, Germany
- SO Synlett (1996), (11), 1036-1038 CODEN: SYNLES; ISSN: 0936-5214

PB Thieme

DTJournal

English LA

CASREACT 126:103989 OS

GI

$$R^1NHCO\left(CH_2\right)_{n}O$$
 $NR$ 
 $R^2$ 
 $I$ 

AΒ An 8-step reaction sequence for simultaneous multiple synthesis of tetrahydroisoquinolines I [n = 4, 10; R = CHMe2, pentyl; R1 = CHMe2, CH2Ph, 4-C1C6H4(CH2)2; R2 = Ph, 3-thienyl] on 2-hydroxyethyl polystyrene IT

L94

AN

DN

ΤI

ΙN

PA

SO

DT

LA

PI

AB

```
was developed. Each target is comprised of a common fixed building block
     and 4 variable ones which are selected from 3 com. available compd. sets
     [.omega.-halogenated fatty acids, primary amines, and
     acid chlorides]. The assemblage of a prototype
     library featuring 24 discrete members serves to illustrate the
     protocol.
     98-88-4, Benzoyl chloride
    RL: RCT (Reactant)
        (solid-phase synthesis of tetrahydroisoquinolines using
        combinatorial library)
    ANSWER 59 OF 83 HCAPLUS COPYRIGHT 2001 ACS
    1997:9900 HCAPLUS
    126:44632
    PILOT [Peptide Identification and Lead Optimization
     Technique] apparatus for peptide synthesis and screening
     Hudson, Derek; Johnson, Charles R.; Giebel, Lutz
    Arris Pharmaceutical Corporation, USA
    U.S., 78 pp. Cont.-in-part of U.S. Ser. No. 939,065.
    CODEN: USXXAM
    Patent
    English
FAN.CNT 3
                                         APPLICATION NO. DATE
                    KIND DATE
    PATENT NO.
     _____ ___
                                          -----
                     Α
                           19961217
                                          US 1993-79741
                                                          19930618 <--
    US 5585275
                                                           19920902 <--
                           19970107
                                          US 1992-939065
    US 5591646
                     Α
                     A1
                         19940317
                                         WO 1993-US8267 19930902 <--
    WO 9405394
        W: AU, CA, JP, NO
        RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE
                          19940901
                                          WO 1994-US2036 19940218 <--
                     A1
    WO 9419694
        W: AU, CA, CN, JP, NO, US
        RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE
                                          AU 1994-63939 19940218 <--
    AU 9463939
                     A1
                           19940914
     JP 08507602
                                          JP 1994-519285 19940218 <--
                      Т2
                           19960813
PRAI US 1992-939065
                           19920902 <--
    US 1993-19725
                           19930219 <--
                           19930618 <--
    US 1993-79741
    WO 1993-US8267
                           19930902
                                    <---
                           19940218 <--
    WO 1994-US2036
    A method and app. are disclosed for the simple and rapid prepn. of
    reusable, addressable surface-immobilized arrays of biomols. (
    libraries) used for screening for interaction with any biol.
     significant target. A special plate having on or in its surface a
    plurality of discreet functionalized substrate areas, typically in arrays
    of 10 .times. 10 to 400 .times. 400, is provided for chem.
    synthesis or bonding thereon of desired families of biomols. (e.g.
    peptides, DNA, RNA, oligosaccharides). In the case of
    peptides, such as hexapeptides, the resulting permanently
    hexapeptide-loaded plate is a reusable Addressable Synthetic
    Peptide Combinatorial Library (ASPCL), in
    which 1 to 3 (typically 2) of the positions in the sequence are uniquely
     identified by the address location. The preferred plate embodiment
     employs an HPMP wink of porous polyolefin removably received in holes in
    the plate. A unique multi-slot block assembly is used to prep. the
    ASPCLs. The wink carrier plate is also employed with a vacuum block
     system to assist in washing, deprotection, and probing.
    library applications, for example detg. peptides which
    bind to functional proteins (enzymes, receptors, antibodies),
    the substrate-bound peptides are assembled with several
    positions consisting of uniformly distributed equimolar mixts. of
    residues, and 2 sepd. or sequential positions uniquely identified by their
    spatial location on the substrate array, the "address". Following
     identification of the known residues giving the greatest affinity for the
    arrayed positions in the sequence, optimal binding for the complete
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peptide sequence is detd. by an iterative process replacing

formerly mixed positions with known amino acids at unique addresses.

- L94 ANSWER 60 OF 83 HCAPLUS COPYRIGHT 2001 ACS
- AN 1996:722417 HCAPLUS
- DN 126:89652
- TI Parallel synthesis and screening of a solid phase carbohydrate library
- AU Liang, Rui; Yan, Lin; Loebach, Jennifer; Ge, Min; Uozumi, Yasuhiro; Sekanina, Klara; Horan, Nina; Gildersleeve, Jeff; Thompson, Chris; et al.
- CS Dep. Chem., Princeton Univ., Princeton, NJ, 08544, USA
- SO Science (Washington, D. C.) (1996), 274(5292), 1520-1522 CODEN: SCIEAS; ISSN: 0036-8075
- PB American Association for the Advancement of Science
- DT Journal
- LA English
- AB A solid phase carbohydrate library was synthesized and screened against Bauhinia purpurea lectin. The library, which contains approx. 1200 di- and trisaccharides, was synthesized with chem. encoding on TentaGel resin so that each bead contained a single carbohydrate. Two ligands that bind more tightly to the lectin than Gal-.beta.-1,3-GalNAc (the known ligand) have been identified. The strategy outlined can be used to identify carbohydrate-based ligands for any receptor; however, because the derivatized beads mimic the polyvalent presentation of cell surface carbohydrates, the screen may prove esp. valuable for discovering new compds. that bind to proteins participating in cell adhesion.
- IT 98-88-4, Benzoyl chloride 108-12-3 122-04-3 638-29-9, Pentanoyl chloride 5271-67-0,

2-Thiophenecarbonyl chloride

RL: RCT (Reactant)

(prepn. and screening of a solid phase oligosaccharides library as lectin receptors)

- L94 ANSWER 61 OF 83 HCAPLUS COPYRIGHT 2001 ACS
- AN 1996:672858 HCAPLUS
- DN 126:18445
- TI Complex combinatorial chemical libraries encoded with tags
- IN Still, W. Clark; Wigler, Michael H.; Ohlmeyer, Michael H. J.; Dillard, Lawrence W.; Reader, John C.
- PA The Trustees of Columbia University In the City of New York, USA; Cold Spring Harbor Laboratory
- SO U.S., 42 pp. Cont.-in-part of U.S. Ser. No. 159,861. CODEN: USXXAM
- DT Patent
- LA English
- FAN.CNT 3

	L 2 11 4	2141	_																	
PATENT NO.			KI	KIND DATE			APPLICATION NO.			DATE										
	ΡI	US	5565	324		Α		1996	1015		U:	S 19	94-2	2700	7	1994	0413	<		
		CA	2187	792		A	A				CA 1995-2187792 WO 1995-US4683									
		WO	9528	640		A	1													
			W:	AM,	AT,	AU,	BB,	BG,	BR,	BY,	CA,	CH,	CN,	CZ,	DE,	DK,	EE,	ES,	FI,	
				GB,	GE,	HU,	IS,	JP,	KE,	KG,	KP,	KR,	ΚZ,	LK,	LR,	LT,	LU,	LV,	MD,	
				MG,	MN,	MW,	MX,	NO,	NZ,	PL,	PT,	RO,	RU,	SD,	SE,	SI,	SK,	ТJ,	TT,	
				UA,	US															
			RW:	KE,	MW,	SD,	SZ,	UG,	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	ΙE,	IT,	
				LU,	MC,	NL,	PT,	SE,	BF,	BJ,	CF,	CG,	CI,	CM,	GA,	GN,	ML,	MR,	NE,	
				SN,	TD,	TG														
		ΑU	9522	926		A	1	1995	1110		A	U 19	95-2	2926		1995	0413	<		
		EΡ	7555	14		A.	1	1997	0129		E	P 19	95-9	1642	0	1995	0413	<		
			R:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	IE,	IT,	LI,	LU,	MC,	NL,	PT,	SE
		HU	7498	5	·	A	2	1997	0328	-	Н	U 19	96-2	800	-	1995	0413	<	•	
		CN	1151	793		Α		1997	0611		CI	N 19	95-1	9351	8	1995	0413	<		
		JΡ	1050	2614		T	2	1998	0310		J:	P 19	95-5	2714	2	1995	0413	<		

	US	5721099	Α	19980224		US	1995-484714	19950607	<
	US	5968736	A	19991019		US	1995-480821	19950607	<
	US	6001579	Α	19991214		US	1995-485018	19950607	<
		5789172	A	19980804		US	1996-680716	19960711	<
		9604332	A	19961203		NO	1996-4332	19961011	<
PRAI		1992-955371		19921001	<			•	
11411		1993-13948		19930204	<				
		1993-130271		19931001	<				
		1993-159861		19931130	<				
		1993-US9345		19931001	<				
		1994-227007		19940413	<				
		1995-US4683		19950413	·				
GT	WU	1333-034003		17730413	`				
LTL									

$$N_2$$
 = CHCO OCH<sub>2</sub>(CH<sub>2</sub>)<sub>n</sub> CH<sub>2</sub>O C1 C1 C1 C1 II

Encoded combinatorial chem. is provided, where AΒ sequential synthetic schemes are recorded using org. mols., which define choice of reactant, and stage, as the same or different bit of information. Various products can be produced in the multi-stage synthesis, such as oligomers and synthetic non-repetitive org. mols. Conveniently, nested families of compds. can be employed as identifiers, where no. and/or position of a substituent define the choice. Alternatively, detectable functionalities may be employed, such as radioisotopes, fluorescers, halogens, and the like, where presence and ratios of two different groups can be used to define stage or choice. Particularly, pluralities of identifiers may be used to provide a binary or higher code, so as to define a plurality of choices with only a few detachable tags. The particles may be screened for a characteristic of interest, particularly binding affinity, where the products may be detached from the particle or retained on the particle. The reaction history of the particles which are pos. for the characteristic can be detd. by the release of the tags and anal. to define the reaction history of the particle. For example, a combinatorial hetero-Diels-Alder library of 42 compds. I [R1 = H, MeO, CF3, OCF3, OPh, cyclohexyl; R2 = H, Me, OMe; R3 = H when n = 2, R3 = Me when n= 1; Ar = 4-HOC6H4, 2,4-Cl(HO)C6H3, 2-hydroxy-1-naphthyl] was prepd. in 6 steps. on polystyrene beads. The beads were tagged in the 3rd, 4th, and 5th steps using various combinations of the 7 identifier mols. II [n =10-4, indicated by letters a-g, resp.] to indicate the nature of the variable groups. The tags were cleaved from the beads by oxidn. with ceric ammonium nitrate, and were analyzed by gas chromatog. with electron-capture detection. One of 4 randomly selected beads showed the presence of both tags IIa and IIb [coding for Ar = 2-hydroxy-1-naphthyl], all 3 tags IIc, IId, and IIe [coding for R1 = cyclohexyl and R2 = H], and

```
IIf but not IIg [coding for R3 = Me and n = 1]. Addnl. examples
     illustrate prepns. of various tags/identifiers, and prepn. of
    benzodiazepine libraries (prophetic) and peptide/
    amide libraries. Peptide libraries
    with 2401 and 117,647 members were encoded using only 12 and 18
    identifiers, resp., and a mixed peptide/amide
    library with 23,540,625 members was encoded using only 25
     identifiers.
ΙT
    75-44-5, Carbonic dichloride
    RL: RCT (Reactant)
        (tag precursor; complex combinatorial chem.
        libraries encoded with tags)
    ANSWER 62 OF 83 HCAPLUS COPYRIGHT 2001 ACS
T.94
ΑN
    1996:660965 HCAPLUS
DN
    125:301496
    Preparation of carbopeptoids, carbonucleotides, and libraries
TΤ
    thereof.
    Nicolaou, Kyriacos C.
IN
    Scripps Research Institute, USA
PΑ
SO
    PCT Int. Appl., 176 pp.
    CODEN: PIXXD2
\mathsf{DT}
    Patent
    English
LA
FAN.CNT 1
                     KIND DATE
                                          APPLICATION NO. DATE
    PATENT NO.
     _____ ___
                     A1 19960912
                                                          19960308 <--
PΙ
                                          WO 1996-US3227
    WO 9627379
        W: AL, AM, AT, AU, AZ, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE,
            ES, FI, GB, GE, HU, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LS, LT,
            LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE,
            SG, SI
        RW: KE, LS, MW, SD, SZ, UG, AT, BE, CH, DE, DK, ES, FI, FR, GB, GR,
             IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN
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                      A1
                            19960923
                                           AU 1996~51882
                                                            19960308 <--
    AU 717099
                      B2
                            20000316
                                           EP 1996-908737
                                                            19960308 <--
    EP 827406
                      A1
                            19980311
      R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI
    US 6204376
                            20010320
                                           US 1997-913035 19971120 <--
                      В1
PRAI US 1995-401039
                       Α2
                            19950308
                                     <--
    WO 1996-US3227
                      W
                            19960308 <--
```

- \* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT \*
- AB A1CONHA2 (A1 = carbohydrate amino acid subunit having an anomeric C bonded to the carbonyl C of the amide linkage; A2 = carbohydrate amino acid bonded to the amido N of the amide linkage), and G1OP(O)(OHO)G2 (G1 = carbohydrate C-glycoside having an anomeric C forming a C-glycosidic bond to the phosphodiester linkage; G2 = carbohydrate C-glycoside having a non-anomeric C bonded to the phosphodiester linkage), were prepd. Thus, title compd. (I) was prepd. by iterative coupling of phosphoramidite units (II; TBS = tert-butyldimethylsilyl; Bn = PhCH2) (prepn. given) with naphthoate ester (III) (prepn. given).
- - (prepn. of carbopeptoids, carbonucleotides, and libraries thereof)

```
ΑN
    1996:609917 HCAPLUS
DN
     125:248492
    Preparation of peptides and compounds that bind to SH2 (src
ΤI
    homology region 2) domains of proteins and methods for their
    identification
    Patel, Dinesh V.; Gordeev, Mikhail F.; Gordon, Eric; Grove, J. Russell;
IN
    Hart, Charles P.; Kim, Moon H.; Szardenings, Anna Katrin
    Affymax Technologies N.V., Neth.
PA
SO
    PCT Int. Appl., 204 pp.
    CODEN: PIXXD2
DT
    Patent
LA
    English
FAN.CNT 1
                     KIND DATE
                                         APPLICATION NO. DATE
    PATENT NO.
     _____
                                          _____
    WO 9623813
                     A1
                           19960808
                                         WO 1996-US1544 19960131 <--
PΙ
        W: AL, AM, AT, AU, AZ, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE,
            ES, FI, GB, GE, HU, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LS, LT,
            LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE,
            SG, SI
        RW: KE, LS, MW, SD, SZ, UG, AT, BE, CH, DE, DK, ES, FR, GB, GR, IE,
            IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE
                                          AU 1996-49720
                           19960821
                                                          19960131 <---
    AU 9649720
                      A1
PRAI US 1995-382100
                           19950201 <--
                           19960131 <---
    WO 1996-US1544
    SH2-binding peptides comprising a core sequence of amino
AΒ
    acids Z7XZ8X (X = a member independently selected from the group
    consisting of the 20 genetically coded L-amino acids
    and the stereoisomeric D-amino acids; Z7 =
    phosphotyrosine or an isostere thereof; Z8 = asparagine or an isostere
    thereof; the amino acid terminus is acylated; the
    peptide is less than 14 amino acids; provided
    that if Z7 is phosphotyrosine and Z8 is asparagine, then the
    peptide is not GDGZ7XZ8XPLL), which bind to the SH2 domain or
    domains of various proteins, are prepd. These peptides
    and compds. have application as agonists and antagonists of SH2 domain
    contg. proteins, and as diagnostic or. A library of
    peptides bound to a solid support, useful for identifying ligands
    capable of binding to SH2 domains, is also prepd. therapeutic agents for
    the diagnosis or treatment of disease conditions. A method for
    identifying an SH2-binding peptide comprises contacting the
    resp. members of a library with an SH2 domain contg.
    protein or SH2 domain fragment and identifying SH2-binding
    peptides on the basis of a binding affinity of .ltoreq.1 .times.
    10-4 M. In particular, a method for treating a disease assocd. with
    aberrant cell growth, differentiation, or regulation which is assocd. with
    defects in receptor tyrosine kinase pathways comprises administering to a
    patient above peptide in an amt. sufficient to partially block
    or inhibit a cellular signal transduction pathway. Said disease is
    selected from cancer, developmental and differentiation disease, and
    insulin-resistant (or non-insulin dependent) diabetes. Thus, a
    phosphotyrosine-contg. peptide library on a solid
    support with the general sequence A-pY-X1-X2-X3-S-V (pY = phosphotyrosine
    residue, X1 - X3 = Ala, Arg, Asn, Asp, Glu, Gln, Gly, His, Ile, Leu, Lys,
    Met, Phe, Pro, Ser, Thr, Val, Tyr, Trp, Vvl, Nle, etc.) representing
    17,576 peptides was prepd. and one of the library
    sequence (ApYLNESV) showed greater affinity for the SH2 domain than did
    the pos. control sequence (ApYINQSV, residue from the SH2-binding domain
    of human EGF) (4.5 .mu.M vs. 12 .mu.M).
    79-37-8, Oxalyl chloride 28920-43-6,
     9-Fluorenylmethoxycarbonyl chloride
    RL: RCT (Reactant)
        (prepn. of peptides and peptide library
       having binding affinity to SH2 domains for diagnosis and treatment of
       diseases)
```

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ANSWER 64 OF 83 HCAPLUS COPYRIGHT 2001 ACS
L94
     1996:578083 HCAPLUS
ΑN
     125:240778
DN
    Discovery of a herbicidal lead using polymer-bound activated esters in
ΤI
     generating a combinatorial library of amides
     and esters
    Parlow, John J.; Normansell, Jean E.
AU
    Ceregen Div. Monsanto Co., St. Louis, MO, 63167, USA
CS
    Mol. Diversity (1996), 1(4), 266-269
SO
    CODEN: MODIF4; ISSN: 1381-1991
DT
    Journal
    English
LA
    A combinatorial library contg. mixts. of
AΒ
    amides and esters was prepd. through solid-phase chem.
    The advantages of using solid-phase chem. over soln.-phase
     chem. to prep. this library are discussed. The
    library was screened through a high-throughput
    whole organism herbicidal assay upon which a mixt. contg. amides
    was found to have herbicidal activity. Deconvolution of the mixt.
    provided N-(3-benzoylphenyl)-3-(1,1-dimethylethyl)-1-methyl-1H-pyrazole-5-
    carboxamide as a herbicidal lead with broadleaf and narrowleaf
    pre-emergence herbicidal activity as low as 100 g/ha on some weed species.
     This study represents the first report of an agrochem. discovered using a
    combinatorial approach.
L94 ANSWER 65 OF 83 HCAPLUS COPYRIGHT 2001 ACS
ΑN
    1996:548554 HCAPLUS
DN
    125:194633
    Methods for production of large cataloged chemical libraries
ΤI
    Peterson, John R.; Garr, Cheryl D.; Miller, Jon P.
ΙN
PA
    Panlabs, Inc., USA
    PCT Int. Appl., 24 pp.
SO
    CODEN: PIXXD2
DT
    Patent
    English
LA
FAN.CNT 1
    PATENT NO.
                    KIND DATE
                                        APPLICATION NO. DATE
                                    WO 1996-US94 19960111 <--
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            LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE,
            SG, SI
        RW: KE, LS, MW, SD, SZ, UG, AT, BE, CH, DE, DK, ES, FR, GB, GR, IE,
            IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR,
            NE, SN, TD
                          19960718
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    CA 2210071
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    AU 697473
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                                          EP 1996-902071 19960111 <--
    EP 803063
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            IE, SI, LT, LV
    CN 1173921
                           19980218
                                          CN 1996-191914
                                                         19960111 <--
                     Α
    JP 11500419
                      Т2
                           19990112
                                          JP 1996-521733 19960111 <--
PRAI US 1995-371543
                           19950111 <--
    WO 1996-US94
                           19960111 <--
    The invention provides cataloged chem. libraries contg. a
AΒ
    multiplicity of reaction products and that are useful for screening for a
    variety of uses including for pharmacol. activity, providing pharmacol.
    leads, optimization of lead selection, screening for herbicides,
    pesticides and the like. The chem. libraries are produced by
    semi-automated and automated soln. chem. methods and have a cataloging
    system using an electronic database which allows ready storage and access
    to a variety of useful information about any of the reaction products.
```

```
1996:548550 HCAPLUS
AN
DN
    125:195992
TI
    Non-nucleotide phosphorus ester oligomers
    Gentles, Robert G.; Cook, Alan F.; Rudolph, M. Jonathan; Fathi, Reza
IN
    Pharmagenics, Inc., USA
PA
    PCT Int. Appl., 89 pp.
SO
    CODEN: PIXXD2
DT
    Patent
LA
    English
FAN.CNT 3
    PATENT NO.
                     KIND DATE
                                        APPLICATION NO. DATE
    WO 9622297
                    A1 19960725
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    AU 9648969
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                                         AU 1996-48969
                                                         19960103 <--
    AU 701299
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                    A1 19971105
                                         EP 1996-905134
                                                        19960103 <--
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    JP 10512569
                    T2 19981202
                                         JP 1996-522322
                                                         19960103 <--
PRAI US 1995-374040
                          19950118
                                    <--
    WO 1996-US369
                          19960103 <--
OS
    MARPAT 125:195992
GΙ
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- \* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT \*
- A P ester oligomer having structure I wherein A can be the same or AB different in each monomeric unit and each is independently selected from the group consisting of O, S, lower alkyl, alkyl- or aryl-substituted amino and aminoalkyl; B1 and B2 can be the same or different and each is independently selected from H, lower alkyl, a labeling group, a protecting group, a phosphoramidate or a phosphomonoester; R1 can be the same or different in each monomeric unit, and in at least one of the nonnucleotide monomeric units, R1 is independently selected from the group consisting of a condensation product of (i) a nonvicinal diol attached to the H bond donor functionality; (ii) a H bond acceptor selected from an ether, a purine or pyrimidine substituted 1,2-diol or disubstituted heterocycle; (iii) a nonvicinal diol attached to a hydrophobic functionality or a vicinal diol attached to an aliph. or alicyclic hydrophobic functionality; (iv) a diol attached to a ring substituted anionic functionality and (v) a cationic moiety attached to a nonvicinal or alicyclic diol, any of which can further include a detectable label, and n is at least one. Preferred R1 moieties include condensation products of heterocyclic diols, alicyclic diols, and polycyclic diols. Also the nonnucleotide monomers thereof, combinatorial library mixts. of the oligomers and the use of the oligomers as selective target-binding compds. are described. An example of a simple oligomeric phosphodiester which was synthesized is II.
- IT 89992-70-1

RL: RCT (Reactant)

(prepn. of nonnucleotide monomers and combinatorial library mixts. of phosphorus ester oligomers)

- L94 ANSWER 67 OF 83 HCAPLUS COPYRIGHT 2001 ACS
- AN 1996:544189 HCAPLUS
- DN 125:236878
- TI Combinatorial Approach to the Discovery of Novel Coordination Complexes
- AU Francis, Matthew B.; Finney, Nathaniel S.; Jacobsen, Eric N.
- CS Department of Chemistry, Harvard University, Cambridge, MA, 02138, USA

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SO
     J. Am. Chem. Soc. (1996), 118(37), 8983-8984
     CODEN: JACSAT; ISSN: 0002-7863
DT
     Journal
LA
     English
AΒ
     Metal complexes are reported as formed using a library from
     combinatorial chem. The library was prepd. on
     poly(ethylene glycol)-grafted polystyrene so that each polymer bead
     displayed a unique ligand structure. The library theor. consisted of 12,000 different ligands. It comprises 4 variable
     components: 2 amino acids linked by a "turn element"
     and terminated by various capping reagents. The turn elements employed
     were cyclic 1,2-amino alcs. or .alpha.-amino acid
     derivs. Metals used were Ni, Fe, Cu, Pt, Sn, and Pd. With Ni, 4
     different ligands were found each bearing L-His(Trt) in both amino
     acid positions; only 2 turn elements, acetyl and 1-naphthylenyl
     chlorides, were found. Extent of binding is reported for the other metals
     with some general observations regarding selectivity of amino
     acids.
     75-36-5D, Acetyl chloride, amino acid deriv.
IT
     transition metal complexes poly(ethylene glycol)-grafted
     polystyrene-supported
     RL: FMU (Formation, unclassified); FORM (Formation, nonpreparative)
        (metal binding by amino acid deriv.
        polymer-supported ligands from combinatorial synthesis)
L94
    ANSWER 68 OF 83 HCAPLUS COPYRIGHT 2001 ACS
     1996:369153 HCAPLUS
ΑN
     125:34037
DN
ΤI
     Preparation of soluble combinatorial libraries using
     soluble macromolecular supports
IN
     Janda, Kim; Han, Hyunsoo
PA
     Scripps Research Institute, USA
     PCT Int. Appl., 154 pp.
SO
     CODEN: PIXXD2
DT
     Patent
     English
LA
FAN.CNT 1
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GI
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- \* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT \*
- AB Novel sol. combinatorial libraries are prepd., comprising a sol. phase in soln. attached to a core mol., and allowing the improved high-yield and efficient prodn. of sol. combinatorial

libraries. Some specific examples of the sol. combinatorial libraries claimed herein comprise one or more of the following: amino acids, .alpha.-azetide amino acids, triazine dione mols., .gamma.-lactamtide
mols. (constrained peptide mimics), .delta.-lactamthiotide mols. (constrained peptide mimics), .beta.-lactam nucleus contg. mols., lycoramine alkaloid nucleus contg. mols., .beta.-blocker nucleus mols., oligopeptides, oligosaccharides, oligonucleotides, and arylsulfonamides. The macromol. supports are selected from polyethylene glycol, polyvinyl alc., polyvinylamine copolymd. with polyvinylpyrrolidine, and derivs. thereof. Further, a split synthesis technique for generating libraries of combinatorial mols. employs a biphasic macromol. support which is sol. during the pooling, splitting, and coupling steps but which is insol. during the washing step. The use of a biphasic macromol. support in its insol. phase significantly enhances the efficiency and performance of the washing step. Thus, a library of 8 tetrasaccharides (e.g. I, II, and III), useful as antigenic markers which distinguishes fetal erythrocytes from adult cells (no data), were prepd. by the split synthesis technique involving sequential coupling of a library of polyethylene glycol monomethyl ether-bound glucose and galactose derivs. (IV and V; R = MeO-PEG-O2CCH2CH2CO, wherein PEG = polyethylene glycol) (prepn. given) with (A) galactosamine and glucosamine derivs. (VI and VII) (prepn. given), (B) glucose and galactose derivs. IV and V (R = H) (prepn. given), and (C) galactosamine deriv. VI. 75-44-5, Phosgene RL: RCT (Reactant) (prepn. of sol. combinatorial libraries using sol. macromol. supports) ANSWER 69 OF 83 HCAPLUS COPYRIGHT 2001 ACS 1996:175910 HCAPLUS 124:342182 Versatile Approach To Encoding Combinatorial Organic Syntheses Using Chemically Robust Secondary Amine Tags Ni, Zhi-Jie; Maclean, Derek; Holmes, Christopher P.; Murphy, Martin M.; Ruhland, Beatrice; Jacobs, Jeffrey W.; Gordon, Eric M.; Gallop, Mark A. Affymax Research Institute, Palo Alto, CA, 94304, USA J. Med. Chem. (1996), 39(8), 1601-8 CODEN: JMCMAR; ISSN: 0022-2623 Journal English Encoded combinatorial org. synthesis has recently emerged as a powerful tool for the discovery of biol. active compds. from complex chem. libraries. This report describes a new encoding methodol. that uses chem. robust secondary amines as, tags. These amines are incorporated into an N-[(dialkylcarbamoyl)methyl]glycine-coding oligomer through simple chem. that is compatible with a wide range of polymer-supported transformations useful in combinatorial synthesis. In the decoding process acidic hydrolysis of the tagging polymer regenerates the secondary amines, which after dansylation are resolved and detected at sub-picomole levels by reversed-phase HPLC. The versatility of this strategy is demonstrated here by encoded syntheses of members of several representative heterocyclic compd. classes, including .beta.-lactams, 4-thiazolidinones, and pyrrolidines. 701-99-5, Phenoxyacetyl chloride RL: RCT (Reactant) (prepn. of combinatorial libraries of org. compds. using chem. robust secondary amine tags) ANSWER 70 OF 83 HCAPLUS COPYRIGHT 2001 ACS

ΑN 1996:114374 HCAPLUS

124:261653 DN

TT

L94

AN

DN

TΙ

ΑU

CS

SO

DT

LA

AΒ

ΙT

Solid phase synthesis of hydantoins using a carbamate linker and a novel ΤI cyclization/cleavage step

ΑU Dressman, Bruce A.; Spangle, Larry A.; Kaldor, Stephen W. CS Lilliy Res. Lab., Lilly Corporate Center, Indianapolis, IN, 46285, USA SO Tetrahedron Lett. (1996), 37(7), 937-40 CODEN: TELEAY; ISSN: 0040-4039 DTJournal English T.A AΒ An 800 compd. hydantoin library has been constructed using a diverse set of 20 amino acids and over 80 primary amines. Amino acids were attached via their N-termini to (hydroxymethyl)polystyrene using a carbamate linker. Bound amino acids were converted to their corresponding amides and then cyclized under basic conditions to give hydantoins in high purities. ΙT 7693-46-1, p-Nitrophenyl chloroformate RL: RCT (Reactant) (solid phase synthesis of hydantoins using a carbamate linker and a novel cyclization/cleavage step) IT 7693-46-1DP, p-Nitrophenyl chloroformate, reaction products with (hydroxymethyl)polystyrene RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation) (solid phase synthesis of hydantoins using a carbamate linker and a novel cyclization/cleavage step) ANSWER 71 OF 83 HCAPLUS COPYRIGHT 2001 ACS AN1996:34696 HCAPLUS 124:116916 DN Solid-Supported Combinatorial Synthesis of Structurally Diverse TI.beta.-Lactams Ruhland, Beatrice; Bhandari, Ashok; Gordon, Eric M.; Gallop, Mark A. ΑU CS Affymax Research Institute, Palo Alto, CA, 94304, USA SO J. Am. Chem. Soc. (1996), 118(1), 253-4 CODEN: JACSAT; ISSN: 0002-7863 DT Journal LAEnglish AΒ This communication describes the prepn. of .beta.-lactams via a [2+2] cycloaddn. reaction of ketenes to resin-bound imines derived from This solid-phase adaptation of the Staudinger reaction has been used to prep. combinatorial libraries of 3,4-bis-substituted 2-azetidinones, and provides a novel approach to the synthesis of N-unsubstituted-.beta.-lactams, important building blocks for the prepn. of .beta.-lactam antibiotics and useful precursors of chiral .beta.-amino acids. TΤ 701-99-5, Phenoxyacetyl chloride RL: RCT (Reactant) (combinatorial library of .beta.-lactams via Staudinger reaction of resin-bound imines) ANSWER 72 OF 83 HCAPLUS COPYRIGHT 2001 ACS L94 1995:1005479 HCAPLUS AN DN 124:176900 TI Protein Structure-Based Design of Combinatorial Libraries: Discovery of Non-Peptide Binding Elements to Src SH3 Domain ΑU Combs, Andrew P.; Kapoor, Tarun M.; Feng, Sibo; Chen, James K.; Daude-Snow, Lygia F.; Schreiber, Stuart L. CS Howard Hughes Medical Institute, Harvard University, Cambridge, MA, 02138, SO J. Am. Chem. Soc. (1996), 118(1), 287-8 CODEN: JACSAT; ISSN: 0002-7863 DTJournal LA English AB An approach to the discovery of cell permeable ligands to protein receptors is reported. By examg. the 3-dimensional structures of SH3-peptide complexes detd. by multidimensional NMR, a solid phase,

encoded combinatorial synthesis was rationally designed to deliver

nonpeptide binding elements to the site of a key specificity-detg. pocket

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in SH3 domains. Fifteen ligands to the SH3 domain from the
     protein tyrosine kinase Src were selected from a pool of
     >1,000,000 spatially sepd. mols. These were resynthesized and
     individually analyzed for their ability to bind to the Src SH3 domain.
     They were shown to be among the highest affinity SH3 ligands known, and
     they are the first SH3 ligands to use nonpeptide binding elements. The
     strategy used in this study is expected to be applicable to the discovery
     of ligands to proteins in general in general.
     108-12-3, Isopentanoyl chloride 108-23-6, Isopropyl
     chloroformate 543-27-1, Isobutyl chloroformate 701-99-5
     , Phenoxyacetyl chloride 874-60-2, 4-Methylbenzoyl chloride
     2719-27-9, Cyclohexanecarbonyl chloride 4521-61-3,
     3,4,5-Trimethoxybenzoyl chloride 5271-67-0, 2-Thiophenecarbonyl
     chloride
     RL: RCT (Reactant)
        (protein structure-based design of combinatorial
        libraries discovery of nonpeptide binding elements to Src SH3
        domain)
L94
     ANSWER 73 OF 83 HCAPLUS COPYRIGHT 2001 ACS
AN
     1995:994352 HCAPLUS
DN
     124:146747
TI
     Preparation of novel phosphoramidate and phophorothioamidate oligomeric
IN
     Cook, Phillip Dan; Acevedo, Oscar; Hebert, Normand
PA
     Isis Pharmaceuticals, Inc., USA
SO
     PCT Int. Appl., 83 pp.
     CODEN: PIXXD2
DT
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     English
FAN.CNT 2
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LA

PI

GI

$$E^{1}-O = \begin{bmatrix} A & & & & & \\ & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ &$$

AΒ The title compds. [I; L = backbone segments; Y, T, A = functional groups for (non)interacting with target mols. of interest such as a N-contg. heterocycle, purine, pyrimidine, phosphate, polyether, and polyethylene glycol; X = 0, S; E1, E2 = H, conjugate groups or intermediate groups usedduring the synthesis of the compds.; J = linking group such as C1-20alkyl, CO, C(S), CO2, and CONH; d1 = 0.1; d2 = 0-6; d3 = 1-6; m = 2-50], useful as inhibitors of phospholipase A2, are prepd. using H phosphonate type chem. wherein the functional groups are added during an oxidn. step or during a coupling step. Thus, a thymine-contg. oligomer (II) was prepd. by repeating the steps involving coupling of 1-0-(4,4'dimethoxytrityl)-N-(9-fluorenylmethoxycarbonyl)-3-amino-1,3-propanediol 3-0-phosphonate to 1-0-(4,4'-dimethoxytrityl)-N-(1-thymin-1-ylacetyl)-2amino-1,3-propanediol 3-succinate-bound long chain-alkylamino control pore glass support, oxidn. of the resulting H phosphonate with Et2NH to the phosphoramidate, removing the Fmoc-protective group, and reacting the free amine with 1-carboxymethylthymine. Oligomer libraries were also prepd. (only general prepn. given) and screened for inhibition of phospholipase A2 using Escherichia coli labeled with 3H-oleic acid to show specific inhibition for human type II phospholipase A2 (no details for biol. data given).

II

IT 98-88-4, Benzoyl chloride 28920-43-6, 9-Fluorenylmethyl chloroformate

RL: RCT (Reactant)

(prepn. of novel phosphoramidate and phophorothioamidate oligomeric compds. and **combinatorial libraries** as phospholipase A2 inhibitors)

L94 ANSWER 74 OF 83 HCAPLUS COPYRIGHT 2001 ACS

AN 1995:994345 HCAPLUS

DN 124:146851

TI Preparation of oligomeric **peptide** nucleic acid (PNA) **combinatorial libraries** and improved methods of synthesis

IN Cook, Philip Dan; Kiely, John; Sprankle, Kelly

PA Isis Pharmaceuticals, Inc., USA

SO PCT Int. Appl., 103 pp. CODEN: PIXXD2

DT Patent

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English
LA
FAN.CNT 3
                                           APPLICATION NO.
                                                            DATE
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    WO 1995-US2182
     New sub-monomer synthetic methods for the prepn. of peptide
AB
     nucleic acid oligomeric structures, useful as inhibitors of enzymes such
     as phospholipase A2 and for the treatment of inflammatory diseases
     including atopic dermatitis and inflammatory bowel disease (no data), are
     disclosed, that provide for the synthesis of both predefined sequence
    peptide nucleic acid oligomers as well as random sequence
    peptide nucleic acid oligomers. Further these methods also
    provide for the incorporation of peptide nucleic acid units or
     strings of such units with amino acids or strings of
     amino acids in chimeric peptide nucleic acid-
                        Further disclosed are methods of
     amino acid compds.
     making random libraries of peptide nucleic acids using
     the fully preformed monomers. Thus, a combinatorial
     library of chimeric peptide nucleic acid oligomers was
     prepd. using 1-[(N2-benzyloxycarbonyl-N6-benzyloxy-2-aminopurin-9-
     yl)acetyl]-2-oxomorpholine (I), 1-[(N6-benzyloxycarbonyladenin-9-
     yl)acetyl]-2-oxomorpholine (II), 1-[(N4-benzyloxycarbonylcytosin-1-
     v1)acetv1]-2-oxomorpholine (III), and 1-(thymin-1-ylacetv1)-2-
     oxomorpholine (IV), which involved coupling of IV to a MBHA resin,
     Mitsunobu reaction of the resulting N-(thymin-1-ylacetyl)-N-(2-
     hydroxyethyl)glycine-MBHA resin with (Boc)2NH using Ph3P and di-Et
     azodicarboxylate, random coupling of the resulting N-(thymin-1-ylacetyl)-N-
     (2-aminoethyl)glycine-MBHA resin with a mixt. of I, II, III, and IV
     followed by Mitsunobu reaction for converting the terminal hydroxy group
     to the terminal amine moieties, repeating the latter procedure
     for extension of backbone and addn. of further nucleoside bases to
     complete the oligomer of the desired length, addn. of a peptide
     to the peptide nucleic acid unit using std. solid phase
     Merrifield peptide synthesis, and cleavage of peptide
     nucleic acid oligomers from the resin.
     75-44-5, Carbonic dichloride 98-88-4, Benzoyl chloride
ΙT
     598-21-0, Bromoacetyl bromide
     RL: RCT (Reactant)
        (prepn. of oligomeric peptide nucleic acid (PNA)
        combinatorial libraries and improved methods of
        synthesis)
     75-36-5DP, Acetyl chloride, resin-bound 598-21-0DP,
IT
     Bromoacetyl bromide, reaction product with MBHA resin
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation)
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(prepn. of oligomeric peptide nucleic acid (PNA) combinatorial libraries and improved methods of synthesis)

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L94
     ANSWER 75 OF 83 HCAPLUS COPYRIGHT 2001 ACS
     1995:969421 HCAPLUS
AN
DN
     124:7968
     Modular design and synthesis of aminimide-containing molecules
ΤI
     Hogan, Joseph C., Jr.; Casebier, David; Furth, Paul; Tu, Cheng
IN
PA
     Arqule Partners, L.P., USA
SO
     PCT Int. Appl., 208 pp.
     CODEN: PIXXD2
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OS
GΙ
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- \* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT \*
- AB The design and synthesis of a variety of aminimide-derived mol. modules and their use in the construction of new mols. and fabricated materials is disclosed. The new mols. and fabricated materials are mol. recognition agents useful in the design and synthesis of drugs, and have applications in sepns. and materials science. Examples given include monomers/polymers, drug conjugates, mimetics of peptides, (oligo) nucleotides, carbohydrates, and lipids, and a combinatorial library (matrix of 16). For instance, the (uridylmethyl)propylhydrazine I was acylated with acetyl chloride and alkylated with tert-Bu bromoacetate to give the aminimide II, which was deprotected with CF3CO2H. The resulting acid was used to perform a similar acylation of a similarly prepd. (cytidylmethyl)propylhydrazine, followed by another alkylation with tert-Bu bromoacetate. A 3rd cycle using I gave the tris(aminimide) III, which presents the sequence U-C-U as a recognition sequence for the RNA codon A-G-A.
- 75-36-5, Acetyl chloride 79-04-9, Chloroacetyl chloride IΤ 99-33-2, 3,5-Dinitrobenzoyl chloride 598-21-0, Bromoacetyl bromide RL: RCT (Reactant)

(reactant; prepn. of aminimide-contg. mols.)

- L94 ANSWER 76 OF 83 HCAPLUS COPYRIGHT 2001 ACS
- 1995:960192 HCAPLUS ΑN
- 124:9464 DN
- Modular design and synthesis of oxazolone-derived molecules. ΤI
- Hogan, Joseph C., Jr.; Casebier, David; Furth, Paul; Tu, Cheng ΙN
- Arqule Partners, L.P., USA PA
- SO PCT Int. Appl., 173 pp.

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CODEN: PIXXD2
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DT
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     English
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PAN.	CNII							
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	AU 9460499	A1 19950717	AU 1994-60499	19931228 <				
	EP 738155	A1 19961023	EP 1994-907107	19931228 <				
	R: AT, BE,	, CH, DE, DK, ES, F	R, GB, GR, IE, IT, LI,	, LU, MC, NL, PT, SE				
	CN 1105353	A 19950719	CN 1993-121726	19931230 <				
PRAI	WO 1993-US12591	1 19931228	<					
GI								

$$Q^{1}$$

Me

NH

NH

 $Q^{2}$ 

O

Ph

I

AΒ AX[NHCRR1COG]nYB [A, B = bond, H, electrophilic or nucleophilic group, amino acid, nucleotide, or carbohydrate deriv., org. structural motif, reporter element, polymerizable org. group, macromol. component, R; A and B are optionally connected to each other or to other structures; X, Y = bond, .gtoreq.1  $\bar{C}$ , N, S, O atom or combinations thereof; R, R1 = A, B, cyano, NO2, halo, O, OH, alkoxy, thio, alkyl, (substituted) (hetero)aryl, etc.; G = connecting group, bond; n .gtoreq.1; with provisos], were prepd. The new mols. and fabricated materials are mol. recognition agents useful in the design and synthesis of drugs, and have applications in sepns. and materials science. Thus, oligomer (I; Q1 = 4-benzoylcytidinyl;  $Q^2$  = 4-benzoyladeninyl) was prepd. in several steps using 2-phenyl-5-oxazolone.

ΙT 99-33-2, 3,5-Dinitrobenzoyl chloride 814-68-6, Acryloyl chloride

RL: RCT (Reactant)

(modular design and synthesis of oxazolone-derived mols.)

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L94
     ANSWER 77 OF 83 HCAPLUS COPYRIGHT 2001 ACS
     1995:909471 HCAPLUS
AN
     123:287310
DN
ΤI
```

Methods for synthesizing oligomers from hydroxy acids

Williams, Simon F.; Peoples, Oliver P. IN

PAMetabolix, Inc., USA

SO PCT Int. Appl., 41 pp. CODEN: PIXXD2

DΤ Patent

```
English
FAN.CNT 1
    PATENT NO.
                    KIND DATE
                                       APPLICATION NO. DATE
     _____
                                        PΙ
    WO 9518781
                    A1 19950713
                                       WO 1995-US191
                                                        19950106 <--
        W: AU, CA, JP, US
        RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE
                    A1 19950801 AU 1995-15600 19950106 <--
    AU 9515600
    US 5625030
                          19970429
                                         US 1995-561139
                                                        19951120 <--
                      Α
PRAI US 1994-178141
                          19940106 <--
    WO 1995-US191
                          19950106 <--
    A process is developed to synthesize oligomeric compds. from hydroxy acids
AB
    and optionally other types of monomers, such as amino
    acids, carbohydrates, nucleotides, and peptides. The
    method is rapid, simple, and readily to be automated, and useful in
    building a combinatorial library for pharmaceutical,
    chem., and biol. screening. The process includes steps: (1)
    selecting a first hydroxy acid, (2) protecting either the carboxy end or
    the hydroxy end of the first monomer, (3) selecting a second hydroxy acid,
     (4) protecting the terminal group which is different to that is protected
    in the first monomer, (5) protecting any functional side groups,
     (6) linking the first monomer to a solid support via the protecting group,
     (7) linking the first monomer and the second monomer through the
    unprotected terminal group to form an oligomer bound to a solid support.
IT
    28920-43-6, 9-Fluorenylmethyl chloroformate
    RL: RCT (Reactant)
        (methods for synthesizing oligomers from hydroxy acids)
    ANSWER 78 OF 83 HCAPLUS COPYRIGHT 2001 ACS
L94
AN
    1995:789146 HCAPLUS
DN
    123:198439
    Method for preparing and selecting pharmaceutically useful non-
TΙ
    peptide compounds from a structurally diverse universal
    Pavia, Michael Raymond; Whitesides, George McClelland; Hangauer, David
IN
    Garry, Jr.; Hediger, Mark Edward
PΑ
    Sphinx Pharmaceuticals Corp., USA
SO
    PCT Int. Appl., 74 pp.
    CODEN: PIXXD2
DΤ
    Patent
LA
    English
FAN.CNT 1
                KIND DATE
                                       APPLICATION NO. DATE
    PATENT NO.
                   A1 19950209 WO 1994-US7780 19940707 <--
    ------
PΙ
    WO 9504277
        W: AM, AT, AU, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, ES, FI, GB,
            GE, HU, JP, KE, KG, KP, KR, KZ, LK, LT, LU, LV, MD, MG, MN, MW,
            NL, NO, NZ, PL, PT, RO, RU, SD, SE, SI, SK, TJ, TT, UA, UZ, VN
        RW: KE, MW, SD, AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC,
            NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG
    CA 2168886
                     AA
                         19950209
                                        CA 1994-2168886 19940707 <--
    AU 9473293
                          19950228
                                        AU 1994-73293
                                                        19940707 <--
                     Α1
    EP 712493
                         19960522
                                       EP 1994-923427
                                                       19940707 <--
                     A1
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, LU, MC, NL, PT, SE
    JP 09504511
                    T2 19970506
                                        JP 1994-505836 19940707 <--
    ZA 9405731
                     Α
                          19950307
                                         ZA 1994-5731
                                                        19940802 <--
PRAI US 1993-101074
                          19930803 <--
                          19940508 <--
    US 1994-239542
                          19940707 <--
    WO 1994-US7780
OS
    MARPAT 123:198439
GI
```

Methods are described for rapidly generating large, rationally designed AB libraries of structurally diverse, low-mol.-wt. compds., using a multicombinatorial approach. More specifically, the method concerns prepn. of libraries of certain biphenyl derivs., or analogous concatenated bicyclic arom. or heteroarom. systems, in several steps, including: (1) providing a solid support with a cleavable linker; (2) prepg. a 1st "scaffold", which is a substituted benzene or analogous unit bearing moieties suitable for coupling to both the support and a 2nd scaffold; (3) coupling the 1st scaffold to the support via the linker; (4) prepg. a 2nd scaffold which bears a moiety for linking to the 1st scaffold; (5) coupling the 2nd scaffold to the 1st; and (6) cleaving the final product from the linker on the support. The method, including addnl. steps for modification of functional groups in both the unattached and attached scaffolds, was applied to prepn. of compds. I [X = bond, n = bond]1; X = C.tplbond.C, CH:CH, CH2CH2, CH2, n = 2], which are potential bradykinin antagonists (no data).

Ι

IT 98-88-4, Benzoyl chloride

RL: RCT (Reactant)

(starting material; prepn. of biphenyl derivs. and analogs via combinatorial library method)

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L94 ANSWER 79 OF 83 HCAPLUS COPYRIGHT 2001 ACS
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AN 1995:784846 HCAPLUS

DN 123:190480

TI Methods for isolation of most abundant oligonucleotides from complex mixtures

IN Beutel, Bruce A.; Coppola, George R.; Sherman, Michael I.; Cook, Alan F.; Fathi, Reza; Gao, Hetian; Rudolph, M. Jonathan; Bertelsen, Arthur H.

PA Pharmagenics, Inc., USA

SO PCT Int. Appl., 88 pp.

CODEN: PIXXD2

DT Patent

LA English

FAN.CNT 1

RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE AU 9477170 A1 19950322 AU 1994-77170 19940826 <--

PRAI US 1993-115470 19930901 <--WO 1994-US9728 19940826 <--

AB The method of the present invention allows for screening of very large libraries of nucleic acids but does not require the reiterative PCR and binding steps customary in prior art methods. Instead there is only a single exposure to target followed by steps designed to identify

those sequence that are most abundant in the selected mixt. Thus, double-stranded nucleic acids present in a mixt. thereof are converted to individual strands which are renatured under conditions which favor reannealing of the nucleic acids present at higher than av. concns. in the original mixt. The procedure can be used for identifying nucleic acids which bind to a target mol. or other compds. which bind to a target mol. (such as peptides or modified oligonucleotides) by using nucleic acids as a coding portion of a chimeric mol. which includes such compds. These chimeric mols. could be a combinatorial library comprising mols. contg. sep. target-binding and coding portions as described by Brenner and Lerner (Proc. Natl. Acad. Sci., 1992). A solid phase contq. a branched linker mol., one reactive group being protected with dimethoxytrityl and one with FMOC, was prepd. This modified matrix allows selective synthesis of, for example, an oligonucleotide on either arm of the linker. Such a matrix was used to prep. an RNA combinatorial library and the enrichment method of the invention was used to identify RNA mols. with high affinity for basic fibroblast growth factor.

IT 28920-43-6, 9-Fluorenylmethoxycarbonyl chloride 89992-70-1
, 2-Cyanoethyl N,N-diisopropylchlorophosphoramidite
RL: RCT (Reactant)

(prepn. of solid matrix with branched linker for construction of combinatorial libraries)

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L94 ANSWER 80 OF 83 HCAPLUS COPYRIGHT 2001 ACS
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AN 1995:517469 HCAPLUS

DN 123:55085

- TI A strategy for urea linked diamine libraries
- AU Hutchins, Steven M.; Chapman, Kevin T.
- CS Dep. of Molecular Design and Diversity, Merck Res. Laboratories, Rahway, NJ, 07065, USA
- SO Tetrahedron Lett. (1995), 36(15), 2583-6 CODEN: TELEAY; ISSN: 0040-4039
- DT Journal
- LA English
- AB A strategy for urea linked diamine libraries has been developed. The route involves the use of unprotected diamines and a p-nitrophenyl carbamate intermediate for the generation of the urea. The products obtained after 8 steps are of high chem. purity.
- IT 7693-46-1DP, p-Nitrophenyl chloroformate, reaction products with resin-bound amines
  - RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation) (solid-phase synthetic method for urea linked diamine libraries using unprotected diamines and resin-bound p-nitrophenyl carbamate intermediates)
- L94 ANSWER 81 OF 83 HCAPLUS COPYRIGHT 2001 ACS
- AN 1994:409430 HCAPLUS
- DN 121:9430
- TI Solid phase and **combinatorial** synthesis of benzodiazepine compounds on a solid support
- IN Ellman, Jonathan A.
- PA Regents of the University of California, USA
- SO U.S., 25 pp. CODEN: USXXAM
- DT Patent
- LA English
- FAN.CNT 2

FAN.	PATENT	NO.		KI	ND :	DATE			A	PPLI	CATI	ои ис	0.	DATE			
PI	US 5288					1994			_					1992			
	WO 9406	291	A1			19940331		WO 1993-US8709				9	19930913 <				
	W:	ΑT,	ΑU,	BB,	BG,	BR,	BY,	CA,	CH,	CZ,	DE,	DK,	ES,	FΙ,	GB,	ΗU,	JP,
														PL,			
		SD,	SE,	SK,	UA,	US,	VN										
	RW:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	ĠB,	GR,	IE,	ΙΤ,	LU,	MC,	NL,	PT,	SE,

BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG
US 5545568 A 19960813 US 1993-161677 19931202 <-PRAI US 1992-944469 19920914 <--

$$\begin{array}{c|c}
R^1 & R^2 \\
8 & & \\
C1 & & \\
R^4 & & \\
\end{array}$$

AΒ The invention provides a rapid approach for combinatorial synthesis and screening of libraries of derivs. of therapeutically important classes of compds. such as benzodiazepines, prostaglandins, and .beta.-turn mimetics. A general methodol. for the solid-phase synthesis of these derivs. is provided. For example, in the case of 1,4-benzodiazepines such as I [R1 = H, 8-CO2H; R2 = H, Me, Et, allyl, CH2Ph; R3 = Me, CH2C6H4OH-4, iso-Pr, CH2CO2H, CH2Ph, (CH2)4NH2; R4 = H, 4-OH], a substituted, N-FMOC-protected 2-aminobenzophenone is coupled via another functional group to a solid support, preferably by a cleavable linker. After deprotection of N, the bound aminobenzophenone reacts with an FMOC-protected amino acid (natural or unnatural), followed by base-catalyzed deprotection of the FMOC group and acid-catalyzed cyclization, to give a benzodiazepinone deriv. undergo further N-alkylation. By varying the aminobenzophenones, amino acids, and alkylating agents, using, e.g., pin-based, bead-based, or light-directed synthetic techniques, a plurality of benzodiazepines can be prepd. simultaneously.

IT 28920-43-6, Fluorenylmethoxycarbonyl chloride

RL: RCT (Reactant)

(protection by, of aminobenzophenone deriv., in solid-phase benzodiazepine synthesis)

L94 ANSWER 82 OF 83 HCAPLUS COPYRIGHT 2001 ACS

AN 1994:107617 HCAPLUS

DN 120:107617

TI Synthetic methods for the implementation of encoded combinatorial chemistry

AU Nielsen, John; Brenner, Sydney; Janda, Kim D.

CS Dep. Mol. Biol., Scripps Res. Inst., La Jolla, CA, 92037, USA

J. Am. Chem. Soc. (1993), 115(21), 9812-13 CODEN: JACSAT; ISSN: 0002-7863

DT Journal

SO

LA English

AB There has been a recent renaissance in drug screening with the development of new technologies which allow a large no. of compds. to be simultaneously exposed to a target. In these "combinatorial libraries", compds. that bind to the target with the highest affinity are selected from the pool of statistical sequences. Recently, a scheme for encoding combinatorially synthesized libraries has been proposed to surmount a no. of the limitations possessed by existing methods. Encoded combinatorial chem. combines the large diversity that can be achieved with a chem. library with an encoded genetic tag which can be used for the identification and sequential enrichment of any active component. The authors have now developed the chem. necessary to implement the conceptual scheme and how a CPG matrix can be appended to allow the parallel synthesis of peptides and their encoding

nucleic acid sequences in an alternating, bi-directional manner. In addn. the authors demonstrate how the same support can be modified to permit a controlled "dendritic" display of the chem. library. Implementation of this latter regime provides a novel methodol. for controlled multivalent combinatorial ligand display.

28920-43-6, 9-Fluorenylmethyl chloroformate IT

RL: RCT (Reactant)

(reaction of, in synthesis of DNA)

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L94 ANSWER 83 OF 83 HCAPLUS COPYRIGHT 2001 ACS
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1994:27026 HCAPLUS AN

DN 120:27026

Encoded combinatorial chemical libraries TΙ

IN Lerner, Richard; Janda, Kim; Brenner, Sydney; Nielsen, John

Scripps Research Institute, USA PA

PCT Int. Appl., 96 pp. SO

CODEN: PIXXD2

DT Patent

LAEnglish

FAN.	CNT 1								•				
	PATENT NO.			DATE		APF	LICATI	ON NO.	DATE				
PI	WO 9320242					WO	1993-U	s3127	19930330	<			
		BE,	CH, DE	, DK, ES,							SE		
	US 5573905												
	AU 9339449		A1	19931108		AU	1993-3	9449	19930330	<			
	AU 685050		B2	19980115									
	EP 643778			19950322		EP	1993-9	3-908732	19930330	<			
	EP 643778		B1	20000531									
	R: AT,	BE,	CH, DE	, DK, ES,	FR,	GB, G	R, IE,	IT, LI,	LU, MC,	NL,	PT,	SE	
	JP 07505530												
	AT 193561			20000615					19930330				
			Т3	20000901		ES	1993-9	08732	19930330	<			
	US 5723598		Α	19980303		US	1996-6	65511	19960618	<			
	US 6060596		A	20000509		US	1998-3	3743	19980303	<			
PRAI	US 1992-860	445	A2	19920330	<	-							
	WO 1993-US3	127	A	19930330									
	US 1996-665	511	A3	19960618	<	-							

A method of screening synthetic compds. (e.g. series of peptides AΒ ) for biol. (binding, activating, catalytic, etc.) activity involves synthesis of a library of bifunctional mols., each comprising a candidate active polymer and an identifying synthetic genetic tag. alternating parallel combinatorial syntheses are performed, such that addn. of 1 chem. unit to the candidate active compd. is followed by addn. of an identifying oligonucleotide sequence; the library is built up by repetition of this process. Serial enrichment of active mols. is achieved by PCR amplification of and hybridization with their genetic tag sequences; sequencing the genetic tag identifies the sequence of the active mol. Thus, activated controlled-pore glass was coupled in 2 steps with an aq. NH3-cleavable sarcosine-succinyl-6-aminohexanol linker, and a bifunctional branch monomer, O-(4,4'-dimethoxytrityl)-N-fluorenylmethoxycarbonylserine, was added by amidation of the terminal amino group of aminohexanol. Removal of the dimethoxytrityl group allowed addn. of a blocked nucleotide phosphoramidite, and subsequent removal of the fluorenylmethoxycarbonyl group allowed addn. of a protected amino acid; addnl. nucleotide and amino acid residues were added alternately. The synthesis included the steps of aliquoting, adding different units to each aliquot, and pooling the aliquots to build the library of bifunctional mols. sequentially. PCR primer binding sites may be added as blocks rather than added nucleotide by nucleotide.

28920-43-6, 9-Fluorenylmethyl chloroformate

RL: ANST (Analytical study)

(condensation of, with aminohexanol)

- L32 ANSWER 2 OF 2 WPIDS COPYRIGHT 2001 DERWENT INFORMATION LTD
- TI New method for forming a combinatorial library useful for identifying pharmaceutical and agricultural lead compounds..
- AB WO 9835923 A UPAB: 19981028

A new method for forming a combinatorial library comprises: (a) mixing a number of core molecules having at least one reactive centre with a number of different tool molecules having at least one functional group to form a reaction mixture; and (b) reacting the reactive centres of the core molecules with the functional groups of the tool molecules to form a number of library molecules.

USE - The method is useful for preparing a library of non-naturally occurring molecules using a kit which includes instructions for reacting the core molecules and tool molecules to form the library. The libraries are useful for identifying pharmaceutical and agricultural lead compounds. ADVANTAGE - None given.

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Librarian-Physical College
CM1 1E01 Tel: 308-4498

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FILE COVERS 1947 - 6 Jun 2001 VOL 134 ISS 24 FILE LAST UPDATED: 5 Jun 2001 (20010605/ED)

L78 ANSWER 1 OF 4 HCAPLUS COPYRIGHT 2001 ACS

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=> d 178 all tot

```
1999:8206 HCAPLUS
      Combinatorial process for preparing substituted phenylalanine
      libraries for use in assay kits and automated assay machines
IN
      Heerding, Julia Marie; Lampe, John William
      Eli Lilly and Company, USA
SO
      PCT Int. Appl., 71 pp.
      CODEN: PIXXD2
DT
      Patent
LA
      English
      ICM G01N033-53
IC
      ICS G01N033-543; G01N033-566; C07C229-00
      9-1 (Biochemical Methods)
CC
      Section cross-reference(s): 1, 34
FAN.CNT 1
                          KIND DATE
                                                     APPLICATION NO. DATE
      PATENT NO.
                                               WO 1998-US11909 19980610 <--
PΤ
      WO 9857173 A1 19981217
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      AU 9880630
                          A1 19981230
                                                     AU 1998-80630 19980610 <--
PRAI US 1997-49054
                                   19970610
                                               <--
      WO 1998-US11909
                                   19980610
      MARPAT 130:63329
      This invention relates to a novel diverse combinatorial
      library of substituted phenylalanine compds. and to an app.
      providing a readily accessible source of individual members of the
      library. The app. can be used in assay kits and as a replaceable
```

element in automated assay machines. Merrifield resin was reacted with

p-nitrophenyl-N-Boc-phenylalanine, the amino-protecting group was removed, and the resin-bound product was acylated. The nitro group was reduced and a second acylation was performed.

combinatorial substituted phenylalanine library assay kit; automated analyzer substituted phenylalanine combinatorial library

Acid chlorides (organic)

RL: RCT (Reactant)

(acylation with; combinatorial process for prepg. substituted phenylalanine libraries for use in assay kits and automated assay machines)

IT Signal transduction (biological)

Transcriptional regulation

(assay kits for cell-based assays for; combinatorial process for prepg. substituted phenylalanine libraries for use in assay kits and automated assay machines)

IT Cell (biological)

(assays based on, assay kits for; combinatorial process for prepg. substituted phenylalanine libraries for use in assay kits and automated assay machines)

IT Analytical apparatus

(automated; combinatorial process for prepg. substituted phenylalanine libraries for use in assay kits and automated assay machines)

IT Biosensors

ST

ΙT

(calorimetric; combinatorial process for prepg. substituted phenylalanine libraries for use in assay kits and automated assay machines)

IT Acylation

Combinatorial chemistry Combinatorial library Drug screening

Test kits

(combinatorial process for prepg. substituted phenylalanine libraries for use in assay kits and automated assay machines)

IT Green fluorescent protein

RL: ARG (Analytical reagent use); ANST (Analytical study); USES (Uses) (combinatorial process for prepg. substituted phenylalanine libraries for use in assay kits and automated assay machines)

IT Fluorometry

(correlation, assay kits for; combinatorial process for prepg. substituted phenylalanine libraries for use in assay kits and automated assay machines)

IT Sensors

(elec. cell impedance; combinatorial process for prepg. substituted phenylalanine libraries for use in assay kits and automated assay machines)

IT Enzymes, biological studies

RL: BPR (Biological process); BIOL (Biological study); PROC (Process) (endothelin-converting, radioassay, assay kits for; combinatorial process for prepg. substituted phenylalanine libraries for use in assay kits and automated assay machines)

IT Biological materials

(for assay kits; combinatorial process for prepg. substituted phenylalanine libraries for use in assay kits and automated assay machines)

IT Genes (animal)

RL: BPR (Biological process); BIOL (Biological study); PROC (Process) (for receptors, constructs, for cell-based assays, assay kits for; combinatorial process for prepg. substituted phenylalanine libraries for use in assay kits and automated assay machines)

IT Virus

(infectivity, assay kits for cell-based assays for; combinatorial process for prepg. substituted phenylalanine libraries for use in assay kits and automated assay machines) TΤ Enzymes, biological studies RL: BPR (Biological process); BIOL (Biological study); PROC (Process) (inhibition assays, assay kits for; combinatorial process for prepg. substituted phenylalanine libraries for use in assay kits and automated assay machines) ΙT Microtiter plates (multi-well; combinatorial process for prepg. substituted phenylalanine libraries for use in assay kits and automated assay machines) ΙT Proteins (general), biological studies RL: BPR (Biological process); BIOL (Biological study); PROC (Process) (protein interaction assays, assay kits for; combinatorial process for prepg. substituted phenylalanine libraries for use in assay kits and automated assay machines) IT RL: BPR (Biological process); BIOL (Biological study); PROC (Process) (protein-DNA interaction assays, assay kits for; combinatorial process for prepg. substituted phenylalanine libraries for use in assay kits and automated assay machines) IT Human immunodeficiency virus (proteinase of, radio enzyme assay, assay kits for; combinatorial process for prepg. substituted phenylalanine libraries for use in assay kits and automated assay machines) ΙT Scintillation (proximity assays, assay kits for; combinatorial process for prepg. substituted phenylalanine libraries for use in assay kits and automated assay machines) ΙT Cholesteryl ester transfer protein RL: BPR (Biological process); BIOL (Biological study); PROC (Process) (radioassay, assay kits for; combinatorial process for prepg. substituted phenylalanine libraries for use in assay kits and automated assay machines) IT Ligands Receptors RL: BPR (Biological process); BIOL (Biological study); PROC (Process) (receptor-ligand binding assays, assay kits for; combinatorial process for prepg. substituted phenylalanine libraries for use in assay kits and automated assay machines) TΤ Apparatus (well plate, contq. library compds. for drug screening; combinatorial process for prepg. substituted phenylalanine libraries for use in assay kits and automated assay machines) IT Plates (well, contg. library compds. for drug screening; combinatorial process for prepg. substituted phenylalanine libraries for use in assay kits and automated assay machines) IT 9001-92-7, Proteinase RL: BPR (Biological process); BIOL (Biological study); PROC (Process) (HIV, radioassay, assay kits for; combinatorial process for prepg. substituted phenylalanine libraries for use in assay kits and automated assay machines) 11128-99-7, Angiotensin II ΙT RL: BPR (Biological process); BIOL (Biological study); PROC (Process) (IPA receptor binding assay, assay kits for; combinatorial process for prepg. substituted phenylalanine libraries for use in assay kits and automated assay machines) 75-09-2, Methylene chloride, miscellaneous IT RL: MSC (Miscellaneous) (acylation in org. solvent of; combinatorial process for prepg. substituted phenylalanine libraries for use in assay kits and automated assay machines) 7087-68-5, Diisopropylethylamine 57951-36-7, Dimethylaminopyridine ΙT RL: MSC (Miscellaneous)

```
(acylation with acid chloride in presence of;
        combinatorial process for prepg. substituted phenylalanine
        libraries for use in assay kits and automated assay machines)
     9014-00-0, Luciferase 9073-60-3, .beta.-Lactamase
ΙT
     RL: ARG (Analytical reagent use); ANST (Analytical study); USES (Uses)
        (combinatorial process for prepg. substituted phenylalanine
        libraries for use in assay kits and automated assay machines)
     63-91-2DP, Phenylalanine, substituted
IT
     RL: ARG (Analytical reagent use); BPR (Biological process); DEV (Device
     component use); PRP (Properties); SPN (Synthetic preparation); THU
     (Therapeutic use); ANST (Analytical study); BIOL (Biological study); PREP
     (Preparation); PROC (Process); USES (Uses)
        (combinatorial process for prepg. substituted phenylalanine
        libraries for use in assay kits and automated assay machines)
TΤ
     9003-70-7D, chloromethylated 33305-77-0
                                                61280-75-9 112352-59-7D,
     amine-protected
     RL: RCT (Reactant)
        (combinatorial process for prepg. substituted phenylalanine
        libraries for use in assay kits and automated assay machines)
IT
     86937-80-6DP, Merrifield resin-bound
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation)
        (combinatorial process for prepg. substituted phenylalanine
        libraries for use in assay kits and automated assay machines)
ΙT
     584-08-7
     RL: MSC (Miscellaneous)
        (coupling reaction with solid support in presence of;
        combinatorial process for prepg. substituted phenylalanine
        libraries for use in assay kits and automated assay machines)
IT
     52930-59-3
     RL: ARG (Analytical reagent use); ANST (Analytical study); USES (Uses)
        (for cell-based assays, assay kits for; combinatorial process
        for prepg. substituted phenylalanine libraries for use in
        assay kits and automated assay machines)
     7772-99-8, Tin chloride (SnCl2), reactions
IT
     RL: RCT (Reactant)
        (nitro group redn. with; combinatorial process for prepg.
        substituted phenylalanine libraries for use in assay kits and
        automated assay machines)
RE.CNT 7
RE
(1) Chugi Seiyaku Kabushiki Kaisha; WO 9618607 Al 1996 HCAPLUS
(2) Degraw, J; J Med Chem 1972, V15(7), P781 HCAPLUS
(3) Gordon; J Med Chem 1994, V37(10), P1385 HCAPLUS
(4) Ouihia, A; Tetrahedron Letters 1992, V33(38), P5509 HCAPLUS
(5) Pfizer Limited; EP 0358398 A1 1990 HCAPLUS
(6) Pfost; US 5104621 A 1992
(7) Searle, G; WO 9736859 A1 1997 HCAPLUS
L78 ANSWER 2 OF 4 HCAPLUS COPYRIGHT 2001 ACS
ΑN
     1998:277671 HCAPLUS
     128:289517
     Rapid characterization of combinatorial libraries
     using electrospray ionization Fourier transform ion cyclotron resonance
     mass spectrometry
     Fang, A. S.; Vouros, P.; Stacey, C. C.; Kruppa, G. H.; Laukien, F. H.;
     Wintner, E. A.; Carell, T.; Rebek, J., Jr.
     Department of Chemistry, Barnett Institute, Northeastern University,
     Boston, MA, 02115, USA
Comb. Chem. High Throughput Screening (1998), 1(1), 23-33
SO
     CODEN: CCHSFU; ISSN: 1386-2073
     Bentham Science Publishers
PB
     Journal
DT
LA
     English
     80-5 (Organic Analytical Chemistry)
CC
     Section cross-reference(s): 22
     The relatively new field of combinatorial chem. has
AB
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enabled researchers to create large mixts. of compds. that can be screened for leads in developing potential drug candidates. The new synthetic method has also created a need for better procedures to analyze the complex mixts. that are generated. The immediate goal in most cases is to verify the synthetic procedure and to det. the purity and completeness of the library sample before binding studies are initiated. The authors report here a method to rapidly characterize small-mol. combining a core mol. bearing two acid chloride functionalities with various amino acids to generate libraries of 36, 78 and 120 components. Using electrospray ionization Fourier transform ICR mass spectrometry (ESI-FTICR-MS) the authors were able to identify 70-80% of the library components. All samples were analyzed as mixts. by direct infusion without chromatog. sepn. Also, nominally isobaric components could be resolved and identified through exact mass assignments without tandem mass spectrometry. ESI-FTICR-MS is a rapid and convenient tool for the characterization of small-mol. libraries. The method is esp. useful for the anal. of larger libraries that contain many nominally isobaric components and impurities. combinatorial library Fourier ICR mass spectrometry; ion cyclotron resonance MS combinatorial library Combinatorial library Fourier transform ion cyclotron resonance mass spectrometry (rapid characterization of combinatorial libraries using electrospray ionization Fourier transform ion cyclotron resonance mass spectrometry) 178916-23-9 RL: ANT (Analyte); PRP (Properties); ANST (Analytical study) (132060265rapid characterization of combinatorial libraries using electrospray ionization Fourier transform ion cyclotron resonance mass spectrometry) 616-34-2, Glycine methyl ester 2812-46-6 3017-32-1 4299-70-1, L-Tryptophane methyl ester 10332-17-9, L-Methionine methyl ester 13211-31-9, L-Valine-tert-butyl ester 13795-73-8 16874-06-9 21691-53-2, L-Leucine-tert-butyl ester 16874-17-2 21691-50-9 35146-32-8 24205-25-2 25456-86-4, L-Asparagine-tert-butyl ester 52616-82-7 80745-10-4 48067-24-9 RL: RCT (Reactant) (building block in rapid characterization of combinatorial libraries using electrospray ionization Fourier transform ion cyclotron resonance mass spectrometry) 166034-31-7 RL: RCT (Reactant) (core mol. in rapid characterization of combinatorial libraries using electrospray ionization Fourier transform ion cyclotron resonance mass spectrometry) 178915-04-3 178915-05-4 178915-00-9 178915-02-1 178915-03-2 178915-09-8 178915-10-1 178915-06-5 178915-07-6 178915-08-7 178915-11-2 178915-12-3 178915-13-4 178915-14-5 178915-15-6 178915-16**-**7 178915-17-8 178915-18-9 178915-19-0 178915-20-3 178915-30-5 178915-31-6 178915-32-7 178915-33-8 178915-34-9 178915-37-2 178915-38-3 178915-39-4 178915-40-7 178915-35-0 178915-42-9 178915-43-0 178915-45-2 178915-46-3 178915-41-8 178915-47-4 178915-48-5 178915-50-9 178915-51-0 178915-52-1 178915-54-3 178915-55-4 178915-56-5 178915-57-6 178915-58-7 178915-59-8 178915-60-1 178915-61-2 178915-62-3 178915-64-5 178915-65-6 178915-66-7 178915-67-8 178915-81-6 178915-83-8 178915-94-1 178915-87-2 178915-88-3 178915-92-9 178915-93-0 178915-95-2 178915-96-3 178915-97-4 178915-98-5 178916-00-2 178916-03-5 178916-05-7 178916-06-8 178916-01-3 178916-02-4 178916-07-9 178916-08-0 178916-09-1 178916-10-4 178916-11-5 178916-15-9 178916-17-1 178916-12-6 178916-14-8 178916-16-0 178916-21-7 178916-22-8 178916-24-0 178916-25-1 178916-20-6 178916-30-8 178916-32-0 178916-26-2 178916-27-3 178916-29-5 178916-39-7 178916-40-0 178916-35-3 178916-36-4 178916-37-5 178916-46-6 178916-47-7 178916-48-8 178916-43-3 178916-45-5

178916-50-2

178916-49-9

178916-52-4

178916-53-5

178916-54-6

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205806-37-7
              205806-38-8
                            205806-39-9
                                          205806-40-2
                                                        205806-41-3
                            205806-44-6
205806-42-4
              205806-43-5
                                          205806-45-7
                                                        205806-46-8
205806-47-9
              205806-48-0
                            205806-49-1
                                          205806-50-4
                                                        205806-51-5
              205806-53-7
                            205806-54-8
205806-52-6
                                          205806-55-9
                                                        205806-58-2
              205806-67-3
                            205806-70-8
                                          205806-72-0
205806-64-0
                                                        205806-74-2
              205806-77-5
                            205806-78-6
                                          205806-79-7
205806-76-4
RL: ANT (Analyte); PRP (Properties); ANST (Analytical study)
   (rapid characterization of combinatorial libraries
   using electrospray ionization Fourier transform ion cyclotron resonance
   mass spectrometry)
ANSWER 3 OF 4 HCAPLUS COPYRIGHT 2001 ACS
1995:599851 HCAPLUS
123:102049
New promise in combinatorial chemistry: Synthesis,
characterization, and screening of small-molecule libraries in
Carell, Thomas; Wintner, Edward A; Sutherland, Andrew J; Rebek,
Julius Jr; Dunayevskiy, Yuriy M; Vouros, Paul
Department Chemistry, Massachusetts Institute Technology, Cambridge, MA,
02139, USA
Chem. Biol. (1995), 2(3), 171-83
CODEN: CBOLE2; ISSN: 1074-5521
Journal
English
1-4 (Pharmacology)
The increasing interest in combinatorial chem. as a
tool for the development of therapeutics has led to many new methods of
creating mol. libraries of potential lead compds. Current
methods have made it possible to develop libraries of several
million compds. As a result, the limiting factor in the screening of
libraries has become the identification and characterization of
active species. The authors have recently described a method for
generating libraries of water-sol. compds. contg. mixts. of 104
to 105 different small org. mols. by using generally applicable soln.
phase chem. The authors set out to develop new methods to
characterize and decode these libraries. Libraries
were generated by condensing a multi-acid-chloride
core mol. with various amines, producing mols. with functional groups
about a rigid backbone. Compn. and complexity of the libraries
was evaluated using electrospray mass spectrometry to analyze model
libraries contg. .ltoreq.55 different mols. The no. of peaks
obtained in mass spectrometry is directly correlated with the complexity
of the library, and the authors were therefore able to deduce
which of the expected compds. had in fact been formed in the
library, and which of the building blocks in the library
were not efficiently used. An iterative selection procedure was developed
using this information, which allowed the screening of libraries
of .ltoreq.50,000 chem. species to produce a competitive
inhibitor of the enzyme trypsin. The authors' strategy for the
identification of active species should be broadly applicable to other
methods of generating complex libraries of small mols. The
selection from the library of a compd. with desired biol.
properties augurs well for the potential value of generating and screening
complex mixts. of small mols. in soln.
combinatorial library chem pharmacol
screening; trypsin inhibitor combinatorial library
acid chloride
Combinatorial library
Pharmacology
   (new promise in combinatorial chem. in relation to
   synthesis and characterization and pharmacol. screening of small-mol.
   libraries in soln. as trypsin inhibitors)
9002-07-7, Trypsin
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RL: BPR (Biological process); BIOL (Biological study); PROC (Process)

(inhibitors; new promise in combinatorial chem. in

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relation to synthesis and characterization and pharmacol. screening of small-mol. libraries in soln. as trypsin inhibitors)

IT 77354-22-4D, 1,3,5-Benzenetriacetyl trichloride, derivs. 161980-55-8D,
 derivs. 165465-27-0D, derivs. 166034-31-7D, derivs. 166034-32-8D,
 derivs.

RL: BAC (Biological activity or effector, except adverse); PRP (Properties); BIOL (Biological study)

(new promise in combinatorial chem. in relation to

synthesis and characterization and pharmacol. screening of small-mol.

libraries in soln. as trypsin inhibitors)

IT 166034-37-3P 166034-38-4P

RL: BAC (Biological activity or effector, except adverse); SPN (Synthetic preparation); BIOL (Biological study); PREP (Preparation)

(new promise in combinatorial chem. in relation to

synthesis and characterization and pharmacol. screening of small-mol.

libraries in soln. as trypsin inhibitors)

IT 166034-33-9P 166034-34-0P 166034-35-1P 166034-36-2P

RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation) (new promise in **combinatorial chem**. in relation to synthesis and characterization and pharmacol. screening of small-mol.

libraries in soln. as trypsin inhibitors)

L78 ANSWER 4 OF 4 HCAPLUS COPYRIGHT 2001 ACS

AN 1995:542626 HCAPLUS

DN 123:74100

TI Screening method for isolation in solution of biologically active compounds from a molecular **library** 

AU Carell, Thomas; Wintner, Edward A.; Rebek, Julius Jr.

CS Dep. Chem., Massachusetts Inst. Technol., Cambridge, MA, 02139, USA

SO Angew. Chem. (1994), 106(20), 2162-4 (See also Angew. Chem., Int. Ed. Engl., 1994, 33(20), 2061-4)
CODEN: ANCEAD; ISSN: 0044-8249

DT Journal

LA German

CC 1-1 (Pharmacology)

Section cross-reference(s): 21

GI

AB I and II were condensed with 19 amino acids to produce a combinatorial library. A method is described whereby this library was screened for trypsin-inhibitory activity. most active compd. in this assay was III. ST combinatorial library trypsin inhibitor xanthene peptide; cubane peptide trypsin inhibitor combinatorial library; peptide cubane xanthene antitrypsin combinatorial library ΙT Amino acids, biological studies RL: RCT (Reactant); THU (Therapeutic use); BIOL (Biological study); USES (Uses) (reaction products with xanthenetetracarboxylic acid chloride or cubanetetracarboxylic acid chloride; screening method for isolation in soln. of biol. active compds. from a mol. library) TΤ Combinatorial library (screening method for isolation in soln. of biol. active compds. from a mol. library) IT 9002-07-7, Trypsin RL: BSU (Biological study, unclassified); BIOL (Biological study) (inhibitors; screening method for isolation in soln. of biol. active compds. from a mol. library) 165465-27-0 165465-28-1 IT 165465-29-2 161980-55-8 RL: RCT (Reactant); THU (Therapeutic use); BIOL (Biological study); USES (Uses) (reaction products with amino acids; screening method for isolation in soln. of biol. active compds. from a mol. library) => fil biosis FILE 'BIOSIS' ENTERED AT 09:28:02 ON 06 JUN 2001 COPYRIGHT (C) 2001 BIOSIS(R) FILE COVERS 1969 TO DATE. CAS REGISTRY NUMBERS AND CHEMICAL NAMES (CNs) PRESENT FROM JANUARY 1969 TO DATE. RECORDS LAST ADDED: 30 May 2001 (20010530/ED) The BIOSIS file has been reloaded. Enter HELP RLOAD and HELP REINDEXING for details. => d all tot L120 ANSWER 1 OF 16 BIOSIS COPYRIGHT 2001 BIOSIS AN 2000:310596 BIOSIS DN PREV200000310596 Quantized surface complementarity diversity (OSCD): A model TIbased on small molecule-target complementarity. Wintner, Edward A.; Moallemi, Ciamac C. ΑU Journal of Medicinal Chemistry, (May 18, 2000) Vol. 43, No. 10, pp. SO 1993-2006. print. ISSN: 0022-2623. DT Article LA English SL English AB A model of molecular diversity is presented. The model, termed "Quantized Surface Complementarity Diversity" (QSCD), defines molecular diversity by measuring molecular complementarity to a fully enumerated set of theoretical target surfaces. Molecular diversity space is defined as the molecular complement to this set of enumerated surfaces. Using a set of known test compounds, the model is shown to be biologically relevant, consistently scoring known actives as similar. At the resolution of the

model, which examines molecules "quantized" into 4.24 ANG cubic units and treats four points of specific energetic complementarity, the minimum number of compounds needed to fully cover molecular diversity space up to

volume 1070 cubic ANG is estimated to be on the order of 24 million molecules. Most importantly, QSCD allows for individual points in diversity space to be filled by direct modeling of molecular libraries into detailed 3D templates of shape and functionality. CC Pharmacology - General \*22002 General Biology - Information, Documentation, Retrieval and Computer Applications \*00530 Biochemical Methods - General \*10050 Biochemical Studies - General \*10060 Biophysics - Molecular Properties and Macromolecules \*10506 ΙT Major Concepts Computer Applications (Computational Biology); Pharmacology IT Chemicals & Biochemicals molecule: pharmaceutical TΫ́ Methods & Equipment quantized surface complementarity diversity: analytical method, computer method ΙT Miscellaneous Descriptors drug development; molecular complementarity; molecular diversity; molecular library L120 ANSWER 2 OF 16 BIOSIS COPYRIGHT 2001 BIOSIS 1999:145228 BIOSIS AN DN PREV199900145228 ΤI Process for creating molecular diversity and novel protease inhibitors produced thereby. ΑU Rebek, J., Jr.; Carell, T.; Wintner, E. A. CS 100 Memorial Dr., #5-3A, Cambridge, Mass. 02142 USA PΙ US 5877030 March 2, 1999 SO Official Gazette of the United States Patent and Trademark Office Patents, (March 2, 1999) Vol. 1220, No. 1, pp. 495. ISSN: 0098-1133. DT Patent Enalish LA 436518000 NCL ΙT Major Concepts Biochemistry and Molecular Biophysics; Enzymology (Biochemistry and Molecular Biophysics); Methods and Techniques; Pharmacology ΙT Industry chemical industry IT Miscellaneous Descriptors COMBINATORIAL LIBRARY; CREATION METHODS; MOLECULAR DIVERSITY; NOVEL PROTEASE INHIBITORS; PHARMACEUTICALS L120 ANSWER 3 OF 16 BIOSIS COPYRIGHT 2001 BIOSIS AN 1998:280891 BIOSIS DN PREV199800280891 TICombinatorial libraries in solution: Polyfunctionalized core molecules. ΑU Wintner, Edward A.; Rebek, Julius, Jr. CS Skaggs Inst. Chem. Biol., The Scripps Res. Inst., La Jolla, CA 92037 USA. SO Wilson, S. R. [Editor]; Czarnik, A. W. [Editor]. (1997) pp. 95-117. Combinatorial chemistry: Synthesis and application. Publisher: John Wiley and Sons, Inc. 605 Third Avenue, New York, New York 10158-0012, USA. ISBN: 0-471-12687-X. DΤ Book LA English CC Pharmacology - General \*22002 Biochemical Methods - General \*10050 Biochemical Methods - Proteins, Peptides and Amino Acids \*10054 Biochemical Studies - General \*10060 Biochemical Studies - Proteins, Peptides and Amino Acids \*10064 Biophysics - General Biophysical Techniques \*10504 Biophysics - Molecular Properties and Macromolecules \*10506 Enzymes - Methods \*10804

IT Major Concepts Methods and Techniques; Pharmacology IT Chemicals & Biochemicals peptide: synthesis; polyfunctionalized molecule: analysis, potential therapeutic agent, synthesis ITMethods & Equipment combinatorial method: synthetic method; electrospray ionization mass spectrometry: analytical method; enzymatic screening method: analytical method IT Miscellaneous Descriptors combinatorial library: analysis, synthesis, screening; Book Chapter L120 ANSWER 4 OF 16 BIOSIS COPYRIGHT 2001 BIOSIS 1998:205614 BIOSIS AN PREV199800205614 DN ΤI The activated core approach to combinatorial chemistry : A selection of new core molecules. ΑU Pryor, Kent E.; Shipps, Gerald W., Jr.; Skyler, David A.; Rebek, Julius, Jr. (1) CS (1) Skaggs Inst. Chem. Biol., La Jolla, CA 92037 USA Tetrahedron, (April 16, 1998) Vol. 54, No. 16, pp. 4107-4124. SO ISSN: 0040-4020. Article DT LA English AΒ Four new activated core molecules suitable for use in solution-phase combinatorial organic chemistry have been prepared. These molecules represent an attempt to further explore shape-space and increase the structural diversity of prepared libraries, as well as to incorporate recognition elements in the cores to increase the chances for interaction with biological targets. Demonstrations of deconvolution strategies used to simplify complex libraries and build individual molecular species based on the cores are also provided. Biochemical Methods - General \*10050 Biochemical Studies - General \*10060 ΙT Major Concepts Biochemistry and Molecular Biophysics ITChemicals & Biochemicals core molecules ITMiscellaneous Descriptors activated core approach; combinatorial chemistry; shape-space; structural diversity L120 ANSWER 5 OF 16 BIOSIS COPYRIGHT 2001 BIOSIS 1998:493 BIOSIS ΑN DN PREV199800000493 Synthesis and screening of small molecule libraries TΙ active in binding to DNA. Shipps, Gerald W., Jr.; Pryor, Kent E.; Xian, Jun; Skyler, David ΑU A.; Davidson, Eric H.; Rebek, Julius, Jr. (1) CS (1) Scripps Res. Inst., 10550 North Torrey Pines Rd., MB-26, La Jolla, CA 92037 USA Proceedings of the National Academy of Sciences of the United States SO of America, (Oct. 28, 1997) Vol. 94, No. 22, pp. 11833-11838. ISSN: 0027-8424. DT Article LA English AB Five synthetic combinatorial libraries of 2,080 components each were screened as mixtures for inhibition of DNA binding to two transcription factors. Rapid, solution-phase synthesis coupled to a gel-shift assay led to the identification of two compounds active at a 5- to 10-muM concentration level. The likely mode of inhibition is intercalation between DNA base pairs. The efficient deconvolution through sublibrary synthesis augurs well for the use of large mixtures of small, nonpeptide molecules in biological

screens.

Biochemical Methods - General \*10050 CC Genetics and Cytogenetics - General Biochemical Studies - General \*10060 Biochemical Studies - Nucleic Acids, Purines and Pyrimidines \*10062 Biophysics - Molecular Properties and Macromolecules \*10506 ΙT Major Concepts Biochemistry and Molecular Biophysics Chemicals & Biochemicals IT small nonpeptide molecules: DNA binding, synthesis; DNA Methods & Equipment IT gel shift assay: analytical method; rapid solution phase synthesis: synthetic method L120 ANSWER 6 OF 16 BIOSIS COPYRIGHT 2001 BIOSIS 1996:327104 BIOSIS DN PREV199699049460 Application of capillary electrophoresis-electrospray ionization mass TΙ spectrometry in the determination of molecular diversity. Dunayevsky, Yuriy M.; Vouros, Paul (1); Wintner, Edward A.; ΑU Shipps, Gerald W.; Carell, Thomas; Rebek, Julius, Jr. (1) Dep. Chem., Barnett Inst., Northeast. Univ., Boston, MA 02115 USA CS Proceedings of the National Academy of Sciences of the United States SO of America, (1996) Vol. 93, No. 12, pp. 6152-6157. ISSN: 0027-8424. DT Article LΑ English By means of capillary electrophoresis coupled online to electrospray AΒ ionization MS, a library of theoretically 171 disubstituted xanthene derivatives was analyzed. The method allowed the purity and makeup of the library to be determined: 160 of the expected compounds were found to be present, and 12 side-products were also detected in the mixture. Due to the ability of capillary electrophoresis to separate analytes on the basis of charge, most of the xanthene derivatives could be resolved by simple capillary electrophoresis-MS procedures even though 124 of the 171 theoretical compounds were isobaric with at least one other molecule in the mixture. Any remaining unresolved peaks were resolved by MS/MS experiments. The method shows promise for the analysis of small combinatorial libraries with fewer than 1000 components. CC Biochemical Methods - General \*10050 Biochemical Studies - General \*10060 Biophysics - General Biophysical Techniques \*10504 Biophysics - Molecular Properties and Macromolecules \*10506 ΙT Major Concepts Biochemistry and Molecular Biophysics; Methods and Techniques Miscellaneous Descriptors IT ANALYTICAL METHOD; CHARGE L120 ANSWER 7 OF 16 BIOSIS COPYRIGHT 2001 BIOSIS 1996:273542 BIOSIS AN PREV199698829671 DN Affinity-based screening of combinatorial TΙ libraries using automated, serial-column chromatography. Evans, David M.; Williams, Kevin P.; McGuinness, Brian; Tarr, George; ΑU Regnier, Fred; Afeyan, Noubar; Jindal, Satish (1) (1) PerSeptive Biosystems, 500 Old Connecticut Path, Framingham, MA 01701 CS Nature Biotechnology, (1996) Vol. 14, No. 4, pp. 504-507. SO ISSN: 1087-0156. TG Article

We have developed an automated serial chromatographic technique for screening a library of compounds based upon their relative affinity for a target molecule. A "target" column containing the immobilized target molecule is set in tandem with a reversed-phase column. A combinatorial peptide library is injected onto the

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target column. The target-bound peptides are eluted from the first column and transferred automatically to the reversed-phase column. The target-specific peptide peaks from the reversed phase column are identified and sequenced. Using a monoclonal antibody (3E-7) against beta-endorphin as a target, we selected a single peptide with sequence YGGFL from approximately 5800 peptides present in a combinatorial library. We demonstrated the applicability of the technology towards selection of peptides with predetermined affinity for bacterial lipopolysaccharide (LPS, endotoxin). We expect that this technology will have broad applications for high throughput screening of chemical libraries or natural product extracts. CC Genetics and Cytogenetics - General \*03502 Comparative Biochemistry, General \*10010 Biochemical Methods - General \*10050 Biochemical Methods - Proteins, Peptides and Amino Acids \*10054 Biochemical Studies - General \*10060 Biochemical Studies - Proteins, Peptides and Amino Acids \*10064 Biochemical Studies - Lipids \*10066 Biochemical Studies - Carbohydrates \*10068 Biophysics - General Biophysical Techniques \*10504 Biophysics - Molecular Properties and Macromolecules Biophysics - Bioengineering \*10511 Pathology, General and Miscellaneous - Therapy Endocrine System - Pituitary \*17014 Endocrine System - Neuroendocrinology \*17020 Pharmacology - General \*22002 Pharmacology - Clinical Pharmacology Toxicology - General; Methods and Experimental Physiology and Biochemistry of Bacteria \*31000 Immunology and Immunochemistry - General; Methods \*34502 ΙT Major Concepts Biochemistry and Molecular Biophysics; Endocrine System (Chemical Coordination and Homeostasis); General Life Studies; Genetics; Immune System (Chemical Coordination and Homeostasis); Methods and Techniques; Pathology; Pharmacology; Physiology; Toxicology IT Chemicals & Biochemicals BETA ENDORPHIN ΙT Sequence Data peptide sequence Miscellaneous Descriptors ANALYTICAL METHOD; AUTOMATION; BACTERIAL LIPOPOLYSACCHARIDE; BETA ENDORPHIN; BIOTECHNOLOGY; BROAD APPLICATIONS; CHEMICAL LIBRARIES; DRUGS; ENDOTOXIN; GENETIC ENGINEERING; IMMOBILIZED TARGET MOLECULE; MONOCLONAL ANTIBODY; NATURAL PRODUCT EXTRACTS; PHARMACEUTICALS; THERAPEUTICS RN 60617-12-1 (BETA ENDORPHIN) L120 ANSWER 8 OF 16 BIOSIS COPYRIGHT 2001 BIOSIS 1995:422867 BIOSIS AN PREV199598437167 DN ΤI Efficient generation of tetraurea libraries on a rigid core. ΑU Shipps, G. W.; Spitz, U. P.; Rebek, J., Jr. Dep. Chem., Mass. Inst. Technol., Cambridge, MA 02139 USA CS SO Abstracts of Papers American Chemical Society, (1995) Vol. 210, No. 1-2, pp. ORGN 342. Meeting Info.: 210th American Chemical Society National Meeting Chicago, Illinois, USA August 20-24, 1995 ISSN: 0065-7727. Conference LA English CC General Biology - Symposia, Transactions and Proceedings of Conferences, Congresses, Review Annuals Biochemical Methods - General \*10050 Biochemical Methods - Proteins, Peptides and Amino Acids \*10054 Biochemical Studies - General \*10060

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DΤ

Biochemical Studies - Proteins, Peptides and Amino Acids \*10064 Biophysics - Molecular Properties and Macromolecules \*10506 IT Major Concepts Biochemistry and Molecular Biophysics; Methods and Techniques IT Chemicals & Biochemicals XANTHENE IT Miscellaneous Descriptors AMINO ACID METHYL ESTER GROUP; MEETING ABSTRACT; SYNTHETIC METHOD; XANTHENE RN 92-83-1 (XANTHENE) L120 ANSWER 9 OF 16 BIOSIS COPYRIGHT 2001 BIOSIS 1995:403304 BIOSIS ΑN DN PREV199598417604 A Tandem-Column Chromatographic Method for Studying the Interaction TΙ between Ligands and Their Targets: Lipopolysaccharide as a Model. Evans, David M.; Williams, Kevn P.; Parsons, George; Jindal, Satish ΑU (1)(1) PerSeptive Biosyst., 500 Old Connecticut Path, Framingham, MA 01701 CS USA SO Analytical Biochemistry, (1995) Vol. 229, No. 1, pp. 42-47. ISSN: 0003-2697. DT Article LA English The identification of a lead ligand from a library of compounds AB for a specific target requires both a selection process and a method to assess relative affinities. Using a tandem-column chromatographic technique, we have developed a novel and rapid method for determination of relative affinities for ligands binding to a specific target molecule. We demonstrate, using known ligands for the lipid A region of lipopolysaccharide, that the relative affinities of these ligands can be determined and may be used to characterize the competitive interaction between ligands for the same target. The method can be adapted toward screening of soluble libraries of peptides and small molecules and those ligands exhibiting a desired affinity can be rapidly selected for further characterization/development. CC Mathematical Biology and Statistical Methods \*04500 Biochemical Methods - General \*10050 Biochemical Methods - Lipids \*10056 Biochemical Methods - Carbohydrates \*10058 Biochemical Studies - Lipids 10066 Biochemical Studies - Carbohydrates 10068 Biophysics - General Biophysical Techniques \*10504 ΙT Major Concepts Mathematical Biology (Computational Biology); Methods and Techniques IT Miscellaneous Descriptors AFFINITY; ANALYTICAL METHOD; MATHEMATICAL MODEL L120 ANSWER 10 OF 16 BIOSIS COPYRIGHT 2001 BIOSIS 1995:50743 BIOSIS ANDN PREV199598065043 A biophysical study of integral membrane protein folding ΤI Hunt, J. F.; Kalghatgi, K.; Horvath, C.; Rothschild, K. J.; ΑU Engelman, D. M. CS Yale Univ., New Haven, CT 06520 USA Molecular Biology of the Cell, (1994) Vol. 5, No. SUPPL., pp. 8A. SO Meeting Info.: Thirty-fourth Annual Meeting of the American Society for Cell Biology San Francisco, California, USA December 10-14, 1994 ISSN: 1059-1524. DΤ Conference LA English CC General Biology - Symposia, Transactions and Proceedings of Conferences, Congresses, Review Annuals Biochemical Studies - Proteins, Peptides and Amino Acids

Biophysics - Molecular Properties and Macromolecules

Biophysics - Membrane Phenomena \*10508 Physiology and Biochemistry of Bacteria Genetics of Bacteria and Viruses \*31500 BC Bacteria - General Unspecified ΙT Major Concepts Genetics; Membranes (Cell Biology); Physiology IT Miscellaneous Descriptors ALPHA HELIX; BACTERIORHODOPSIN; MEETING ABSTRACT; MOLECULAR BIOLOGY; PROTEIN ASSEMBLY; THERMODYNAMICS ORGN Super Taxa Bacteria - General Unspecified: Eubacteria, Bacteria ORGN Organism Name bacteria (Bacteria - General Unspecified) ORGN Organism Superterms bacteria; eubacteria; microorganisms L120 ANSWER 11 OF 16 BIOSIS COPYRIGHT 2001 BIOSIS 1993:222356 BIOSIS PREV199344106856 DN ΤI A biophysical study of integral membrane protein folding ΑIJ Hunt, John F. (1); Bousche, Olaf (1); Kalghatgi, Krishna (1); Reilly, Karlyne (1); Horvath, Csaba (1); Rothschild, Kenneth J.; Engelman, Donald M. (1) CS (1) Yale Univ., New Haven, CT USA Biophysical Journal, (1993) Vol. 64, No. 2 PART 2, pp. A124. SO Meeting Info.: Thirty-seventh Annual Meeting of the Biophysical Society Washington, D.C., USA February 14-18, 1993 ISSN: 0006-3495. DTConference LA English CC General Biology - Symposia, Transactions and Proceedings of Conferences, Congresses, Review Annuals Cytology and Cytochemistry - General \*02502 Biochemical Studies - Proteins, Peptides and Amino Acids 10064 Biophysics - General Biophysical Studies \*10502 Biophysics - Molecular Properties and Macromolecules Biophysics - Membrane Phenomena \*10508 BC \*00500 ΙT Major Concepts Biochemistry and Molecular Biophysics; Cell Biology; Membranes (Cell TΤ Miscellaneous Descriptors ABSTRACT; SPECTROSCOPY; THERMODYNAMICS ORGN Organism Name organisms (Organisms - Unspecified) L120 ANSWER 12 OF 16 BIOSIS COPYRIGHT 2001 BIOSIS 1992:365094 BIOSIS AN DN BA94:47144 TTPEPTIDE SCREENING. ΑU BIRNBAUM S; MOSBACH K CS DEP. PURE AND APPLIED BIOCHEM., CHEMICAL CENT., PO BOX 124, UNIV. LUND, S-22100 LUND, LUND, SWED. SO CURR OPIN BIOTECHNOL, (1992) 3 (1), 49-54. CODEN: CUOBE3. FS BA; OLD LA English AΒ Since late 1990, there have been several advances in preparing and screening large numbers of various peptides. Developments have continued in methods of peptide screening based on peptides exposition on coat proteins, produced via fusion coliphage constructs. Further developments have been made in increasing the multitude of peptides produced by the chemical synthetic strategy, including light-directed, spatially addressable chemical synthesis,

single-bead, single-peptide synthesis, as well as iterative peptide

selection and synthesis.

- CC Biochemical Methods Proteins, Peptides and Amino Acids \*10054 Biochemical Studies - Proteins, Peptides and Amino Acids 10064 Genetics of Bacteria and Viruses \*31500 Virology - General; Methods \*33502
- BC Viruses Unspecified 02000
- IT Miscellaneous Descriptors

REVIEW SOLID PHASE CHEMISTRY CHEMICAL SYNTHESIS SYNTHETIC METHOD FUSION PHAGE PEPTIDE LIBRARIES ANALYTICAL METHOD

- L120 ANSWER 13 OF 16 BIOSIS COPYRIGHT 2001 BIOSIS
- AN 1992:201727 BIOSIS
- DN BR42:94802
- TI IMPROVED RPC OF HYDROPHOBIC POLYPEPTIDES.
- AU HUNT J F; MYERS K; ENGELMAN D M; HORVATH C; KALGHATGI K
- CS YALE UNIV., NEW HAVEN, CONN.
- SO JOINT ANNUAL MEETING OF THE BIOPHYSICAL SOCIETY AND THE AMERICAN SOCIETY FOR BIOCHEMISTRY AND MOLECULAR BIOLOGY, HOUSTON, TEXAS, USA, FEBRUARY 9-13, 1992. BIOPHYS J. (1992) 61 (2 PART 2), A90. CODEN: BIOJAU. ISSN: 0006-3495.
- DT Conference
- FS BR; OLD
- LA English
- CC General Biology Symposia, Transactions and Proceedings of Conferences, Congresses, Review Annuals 00520

  Biochemical Methods Proteins, Peptides and Amino Acids \*10054

  Biochemical Studies Proteins, Peptides and Amino Acids \*10064

  Biophysics General Biophysical Techniques \*10504
  - Biophysics Molecular Properties and Macromolecules \*10506 Biophysics - Membrane Phenomena \*10508
- IT Miscellaneous Descriptors

ABSTRACT MEMBRANE REVERSED PHASE CHROMATOGRAPHY ANALYTICAL METHOD

- L120 ANSWER 14 OF 16 BIOSIS COPYRIGHT 2001 BIOSIS
- AN 1992:156473 BIOSIS
- DN BR42:72673
- TI IMPROVED RPC OF HYDROPHOBIC POLYPEPTIDES.
- AU HUNT J F; MYERS K; ENGELMAN D M; HORVATH C; KALGHATGI K
- CS YALE UNIV., NEW HAVEN, CONN.
- JOINT MEETING OF THE AMERICAN SOCIETY FOR BIOCHEMISTRY AND MOLECULAR BIOLOGY/BIOPHYSICAL SOCIETY, HOUSTON, TEXAS, USA, FEBRUARY 9-13, 1992. FASEB (FED AM SOC EXP BIOL) J. (1992) 6 (1), A90. CODEN: FAJOEC. ISSN: 0892-6638.
- DT Conference
- FS BR; OLD
- LA English
- CC General Biology Symposia, Transactions and Proceedings of Conferences, Congresses, Review Annuals 00520
  Biochemical Methods Proteins, Peptides and Amino Acids \*10054
  Biochemical Studies Proteins, Peptides and Amino Acids \*10064
  Biophysics General Biophysical Techniques \*10504
  Metabolism Proteins, Peptides and Amino Acids \*13012
- IT Miscellaneous Descriptors

ABSTRACT POLYPEPTIDE AGGREGATION ANALYTICAL METHOD REVERSED PHASE CHROMATOGRAPHY

- L120 ANSWER 15 OF 16 BIOSIS COPYRIGHT 2001 BIOSIS
- AN 1989:488091 BIOSIS
- DN BR37:109210
- TI RAPID PEPTIDE MAPPING AND PROTEIN ANALYSIS BY HPLC.
- AU KALGHATGI K; HORVATH C
- CS DEP. CHEM. ENG., YALE UNIV., NEW HAVEN, CONN. 06520, USA.
- SO WITTMANN-LIEBOLD, B. (ED.). METHODS IN PROTEIN SEQUENCE ANALYSIS; 7TH INTERNATIONAL CONFERENCE, BERLIN, WEST GERMANY, JULY 3-8, 1988.

  XXXV+575P. SPRINGER-VERLAG NEW YORK, INC: SECUACUS, NEW JERSEY, USA;

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BERLIN, WEST GERMANY. ILLUS. (1989) 0 (0), 248-255.
     ISBN: 0-387-19433-9, 3-540-19433-9.
FS
     BR; OLD
     English
LA
CC
     General Biology - Symposia, Transactions and Proceedings of
     Conferences, Congresses, Review Annuals 00520
     Biochemical Methods - Proteins, Peptides and Amino Acids
     Biochemical Studies - Proteins, Peptides and Amino Acids *10064
     Biophysics - General Biophysical Techniques 10504
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     Miscellaneous Descriptors
        HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY MOLECULAR SEQUENCE DATA PROTEIN
        SEQUENCE PEPTIDE SEQUENCE
L120 ANSWER 16 OF 16 BIOSIS COPYRIGHT 2001 BIOSIS
     1988:498109 BIOSIS
AN
     BR35:116944
DN
ΤI
     RAPID PEPTIDE MAPPING BY HIGH-PERFORMANCE LIQUID
     CHROMATOGRAPHY.
ΑU
     KALGHATGI K; HORVATH C
     DEP. CHEM. ENGINEERING, YALE UNIV., P.O. BOX 2159, NEW HAVEN, CT 06520,
CS
     USA.
SO
     7TH INTERNATIONAL SYMPOSIUM ON HIGH-PERFORMANCE LIQUID
     CHROMATOGRAPHY OF PROTEINS, PEPTIDES AND POLYNUCLEOTIDES, PART I,
     WASHINGTON, D.C., USA, NOVEMBER 2-4, 1987. J CHROMATOGR. (1988) 443 (0),
     343-354.
     CODEN: JOCRAM. ISSN: 0021-9673.
FS
     BR; OLD
     English
LA
CC
     General Biology - Symposia, Transactions and Proceedings of
     Conferences, Congresses, Review Annuals 00520
     Comparative Biochemistry, General 10010
     Biochemical Methods - Proteins, Peptides and Amino Acids *10054
     Biochemical Methods - Porphyrins and Bile Pigments 10055
     Biochemical Methods - Carbohydrates 10058
     Biochemical Studies - Proteins, Peptides and Amino Acids *10064
     Biochemical Studies - Porphyrins and Bile Pigments 10065
     Biochemical Studies - Carbohydrates 10068
     Biophysics - General Biophysical Techniques *10504
     Enzymes - General and Comparative Studies; Coenzymes *10802
     Enzymes - Methods *10804
BC
     Galliformes 85536
     Bovidae 85715
     Equidae 86145
TΤ
     Miscellaneous Descriptors
        HORSE CHICKEN BOVINE BETA LACTOGLOBULINS CYTOCHROME C LYSOZYME
RN
     9001-63-2 (LYSOZYME)
     9007-43-6 (CYTOCHROME C)
=>
=>
=> d his
     (FILE 'HOME' ENTERED AT 06:47:12 ON 06 JUN 2001)
                SET COST OFF
     FILE 'HCAPLUS' ENTERED AT 06:47:54 ON 06 JUN 2001
                E US6207861/PN
L1
              1 S E3
                E NEOGEN/PA, CS
L2
             11 S E13-E20
                E NASH H/AU
L3
             17 S E3,E25-E27
                E BIRNBAUM S/AU
             28 S E3-E7, E10, E11
T.4
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E WINTNER E/AU
L5
             77 S E3-E8
                 E KALGHATGI K/AU
L6
              30 S E3-E6
                 E SHIPPS G/AU
Ļ7
              11 S E4-E8
                 E JINDAL S/AU
r_8
              60 S E3-E7, E13
                 E COMBINATORIAL LIBRARY/CT
                 E E2+ALL
L9
           1243 S E3+NE
                 E E4+ALL
           4800 S E1+NT
L10
                 E E7+ALL
L11
           1941 S E2, E3, E1+NT
                 E COMBINATORIAL LIBRARY/CT
                 E E2+ALL
                E E5+ALL
L12
           3289 S E3+NT
                 E E12+ALL
L13
          12577 S E2, E1+NT
                 E E7+ALL
                E E13+ALL
L14
           3289 S E11+NT
           1675 S E5+NT
L15
L16
             16 S L9-L15 AND L2-L8
             17 S L2-L8 AND COMBINATOR? (L) (LIBRARY OR CHEM?)
L17
L18
             18 S L16, L17
              2 S L18 NOT L16
L19
                 E NEOMORPH
L20
              6 S
                   E3
L21
              1 S L2-L8 AND L20
L22
             18 S L18, L19, L21
                E MOLECULAR WEIGHT/CT
                 E E3+ALL
L23
          11763 S E8,E7
L24
         493987 S MOLECULAR () (WEIGHT OR MASS OR SIZE)
L25
            499 S L9-L15 AND L24
L26
             25 S L9-L15 AND L23
L27
            183 S L23, L24 AND COMBINATOR? (L) (LIBRARY OR CHEM?)
                E SCREEN/CT
                E E15+ALL
L28
           6116 S E1
                E E2+ALL
L29
           6461 S E1
L30
           3289 S E7+NT
            793 S L28-L30 AND COMBINATOR? (L) (LIBRARY OR CHEM?)
L31
            282 S L28-L30 AND L9
L32
L33
            615 S L28-L30 AND L10
            148 S L28-L30 AND L11
L34
L35
           1506 S L25-L27, L31-L34
             45 S L35 AND PRECURS?
L36
L37
             10 S L35 AND PERIPHER?
L38
             53 S L36, L37
L39
              3 S L2-L8 AND L35
L40
              8 S L2-L8 AND L23-L38
             22 S L22, L39, L40
L41
             22 S L1, L41
L42
L43
              4 S L42 AND (4/SC OR (RABBIT OR SOLANI)/TI)
             18 S L42 NOT L43
L44
              6 S L2-L8 AND LIBRARY NOT L41, L44
L45
L46
             24 S L44, L45
L47
             20 S L46 AND (PEPTIDE OR AMINOACID OR AMINO ACID OR PROTEIN OR SCR
L48
             24 S L46, L47
            600 S L35 AND (PD<=19980217 OR PRD<=19980217 OR AD<=19980217 OR PY<
L49
L50
             20 S L38 AND L49
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19 S L50 NOT L48
L51
L52
              7 S L51 AND COMBINATOR?/CW
L53
            107 S L49 AND LIGAND
L54
             81 S L53 AND (PROTEIN OR AMINO ACID OR AMINOACID OR PEPTIDE OR POL
L55
              7 S L53 AND (AMINE OR POLYAMINE OR AMIDE OR POLYAMIDE)
L56
             82 S L53 AND L54, L55
L57
             70 S L56 AND (LIBRARY OR COMBINATOR?)
             12 S L56 NOT L57
L58
             37 S L57 AND COMBINATOR?/CW
L59
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L60
L61
             24 S L60 AND SCREEN?
L62
             24 S L61 AND LIBRARY
L63
              9 S L60 NOT L61
              8 S L63 NOT NS3
L64
L65
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L66
          31489 S ACID() (CHLORIDE OR HALIDE)
                 E ACID HALIDE/CT
                 E E4+ALL
           2124 S E37-E41
L67
L68
             86 S E4
L69
          85008 S E3+NT
L70
         108146 S L66-L69
L71
            339 S L9-L15 AND L70
            228 S COMBINATOR? (L) (LIBRARY OR CHEM?) AND L70
L72
L73
            268 S LIBRARY AND L70
L74
            420 S L71-L73
              3 S L74 AND L2-L8
L75
              3 S L74 AND L75
L76
              1 S L74 AND L65
L77
              4 S L75-L77
L78
            258 S L74 AND (PD<=19980217 OR PRD<=19980217 OR AD<=19980217 OR PY<
L79
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P80
                SEL DN 9 10
              2 S E1-E2
L81
L82
              4 S L79 AND HIGH() (THROUGHPUT OR THROUGH PUT)
             78 S L79 AND (POLYAMINE OR POLYAMIDE OR AMINE OR AMIDE OR POLY()(A
L83
             78 S L79 AND (PROTEIN OR PEPTIDE OR POLYPEPTIDE OR AMINO ACID)
T.84
            127 S L81-L84 NOT L48, L65
T.85
L86
             70 S L85 AND P/DT
L87
             57 S L85 NOT L86
L88
             30 S L87 AND COMBINATOR?/CW,TI
             51 S L86 AND COMBINATOR?/CW,TI
L89
             19 S L86 NOT L89
L90
L91
              1 S L90 AND PILOT
L92
             87 S L78, L82, L88, L89, L91
L93
             83 S L92 NOT L48, L65
L94
             83 S L93 NOT L78
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                 E NASH H/AU
L95
             28 S E3, E17, E18
                 E BIRNBAUM S/AU
             96 S E3-E12
L96
                 E WINTNER E/AU
              6 S E4,E5
L97
                E KALGHATGI K/AU
             31 S E3-E5
L98
                 E SHIPPS G/AU
L99
              6 S E4-E7
                 E JINDAL S/AU
L100
            202 S E3-E8, E12
                 E NEOGEN/CS
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L101	367	S	L95-100
L102	13	S	L101 AND (COMBINATOR? (L) (LIBRARY OR CHEM?) OR HIGH()(THROUG
L103	_	_	L102 NOT (DAIRY OR HSP60 OR TROPICS OR SEEDLINGS OR POTENTIAL
L104			L101 AND (00520/CC OR CONFERENCE/DT)
L105	103	S	L101 AND (CONGRESS OR CONFERENCE OR POSTER OR SYMPOS? OR MEET
L106	4	S	L103 AND L104,L105
L107	17	S	L105 NOT L104
L108	4	S	L107 AND L106
L109	_	_	L107 AND PEPTIDE SCREENING
L110	8	S	L103, L106, L108, L109
L111		_	L104 AND L105
L112			L111 NOT L110
L113			L112 AND (PEPTIDE MAPPING OR PROTEIN FOLDING OR RPC OR LIBRAR
L114		-	L110, L113
L115		_	L101 AND LIBRARY
L116	_	_	L115 AND L114
L117			L114, L116
L118	_	_	L115 NOT L117
L119	1	S	L118 AND QSCD
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